PERICOLUL DIN AER PARTICULE MAGNETIZABILE -CARBURĂ DE SILICIU, METALE-

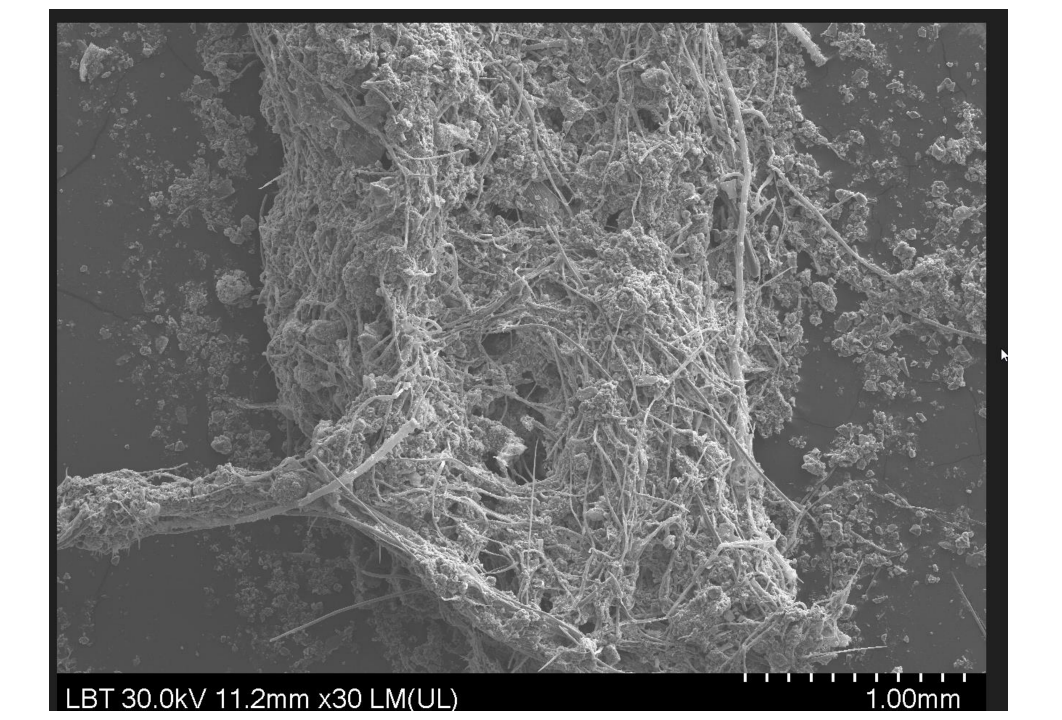
Dr. Geanina Hagimă

APĂ DE PLOAIE CU SEDIMENT MAGNETIZABIL INTEGRAL



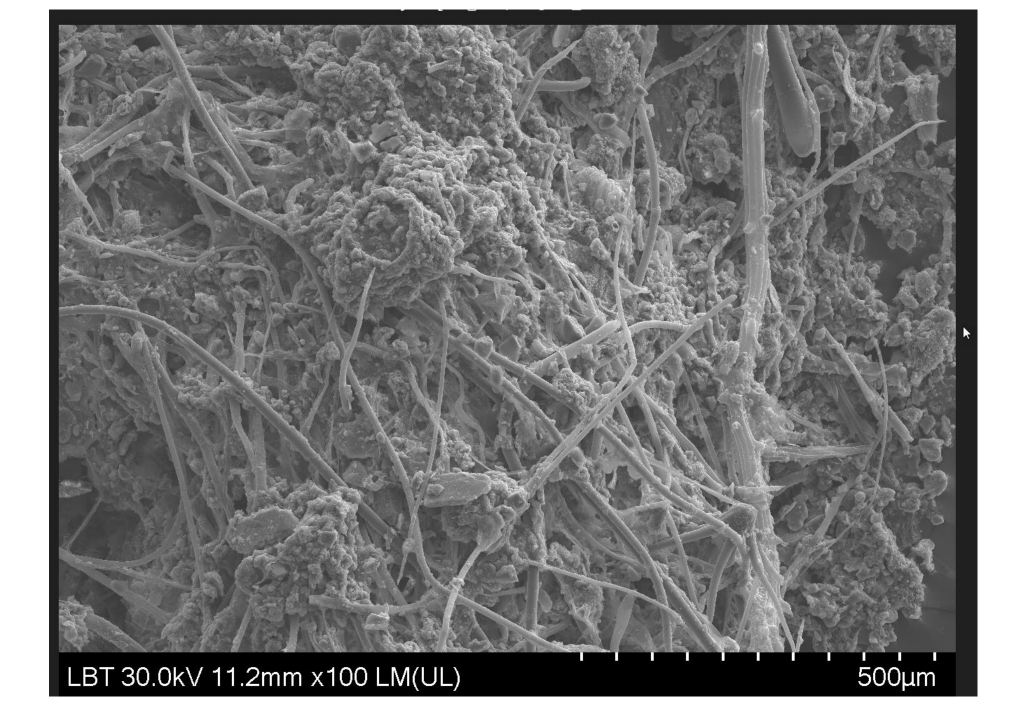
ANALIZA CU MICROSCOPUL ELECTRONIC A SEDIMENTULUI DIN APA DE PLOAIE

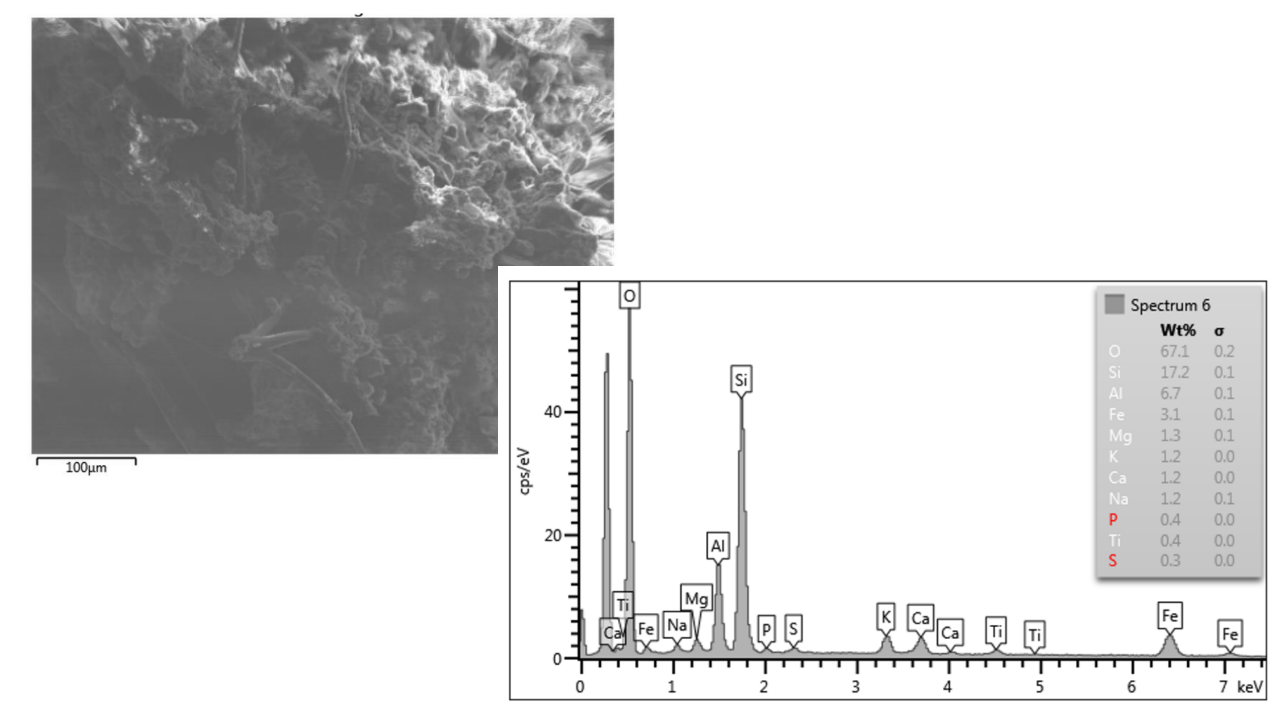
microscopie electronica prin transmisie cu scanare, spectroscopie cu raze X prin dispersie energetica - Energy-dispersive X ray spectroscopy (EDS)

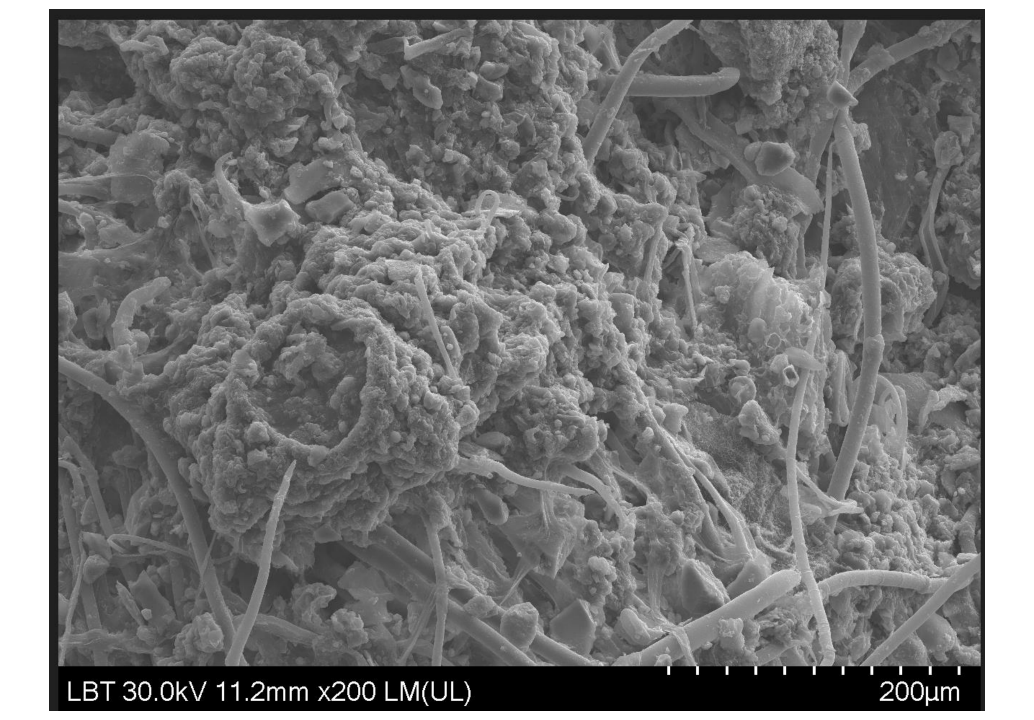


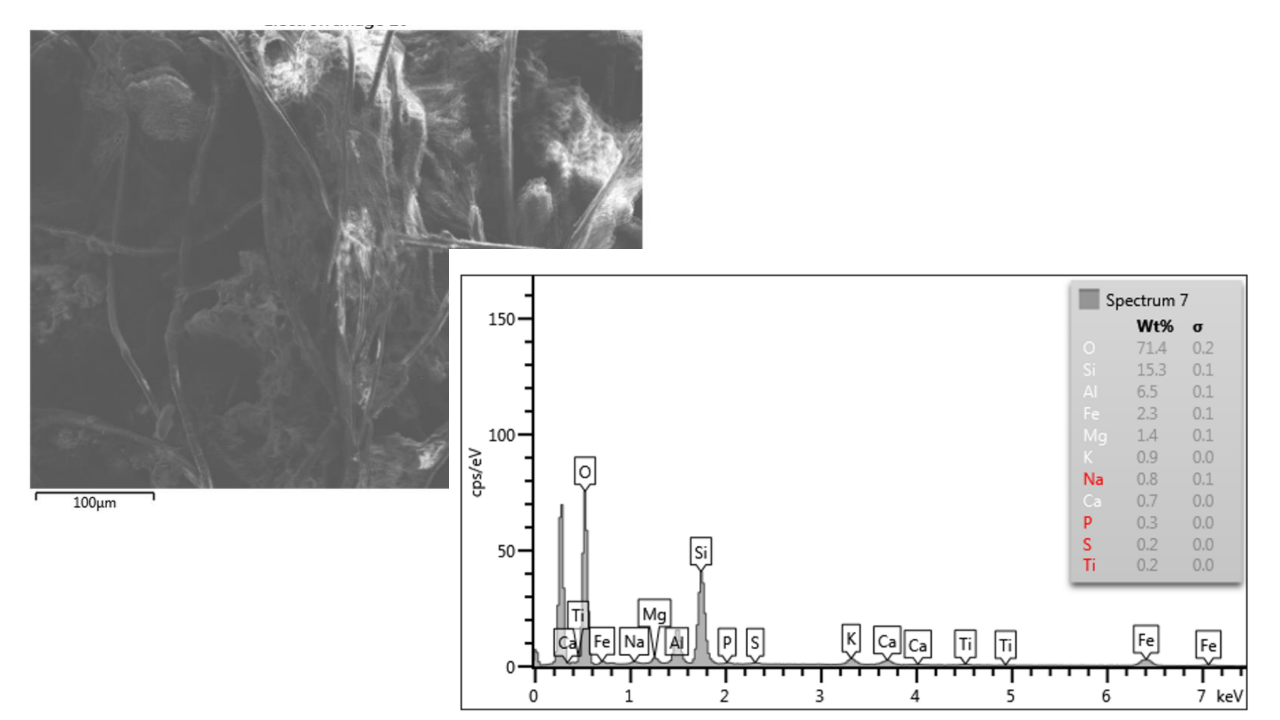
Electron Image 8 Spectrum 5 Wt% σ 47.7 0.3 44.0 0.3 60-0.0 Si 0.0 1.0 0.0 cps/eV 0.3 0.0 0.3 0.0 0.3 0.0 0.0 Ti 0.0 0.0 20-0.1 0.0 Mg 100µm [Ti] Ti

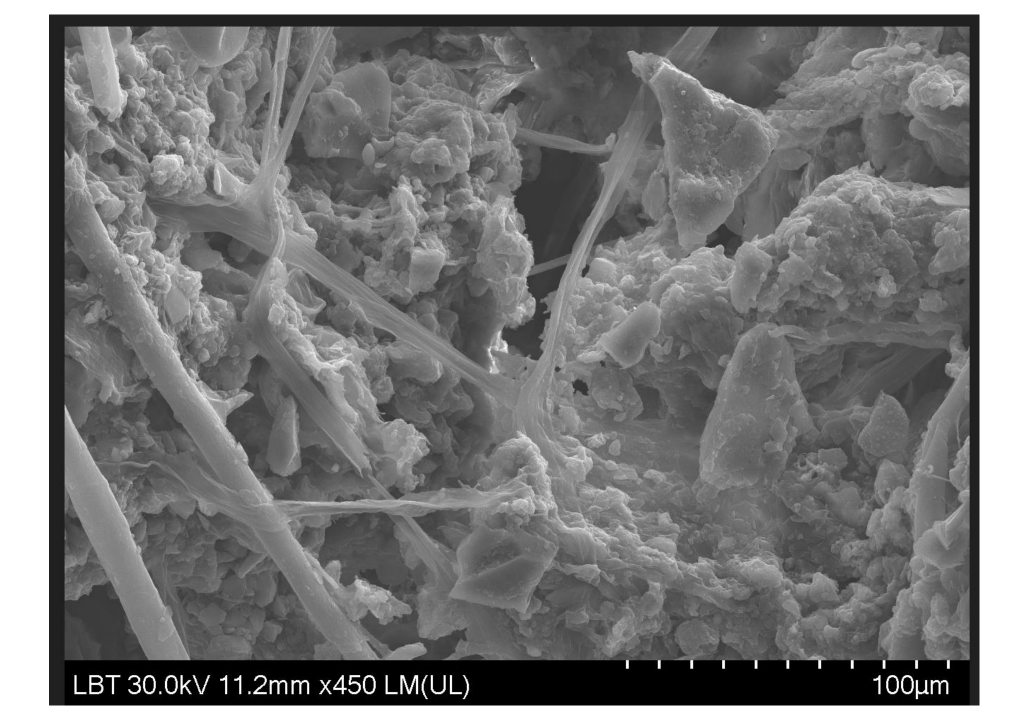
7 keV

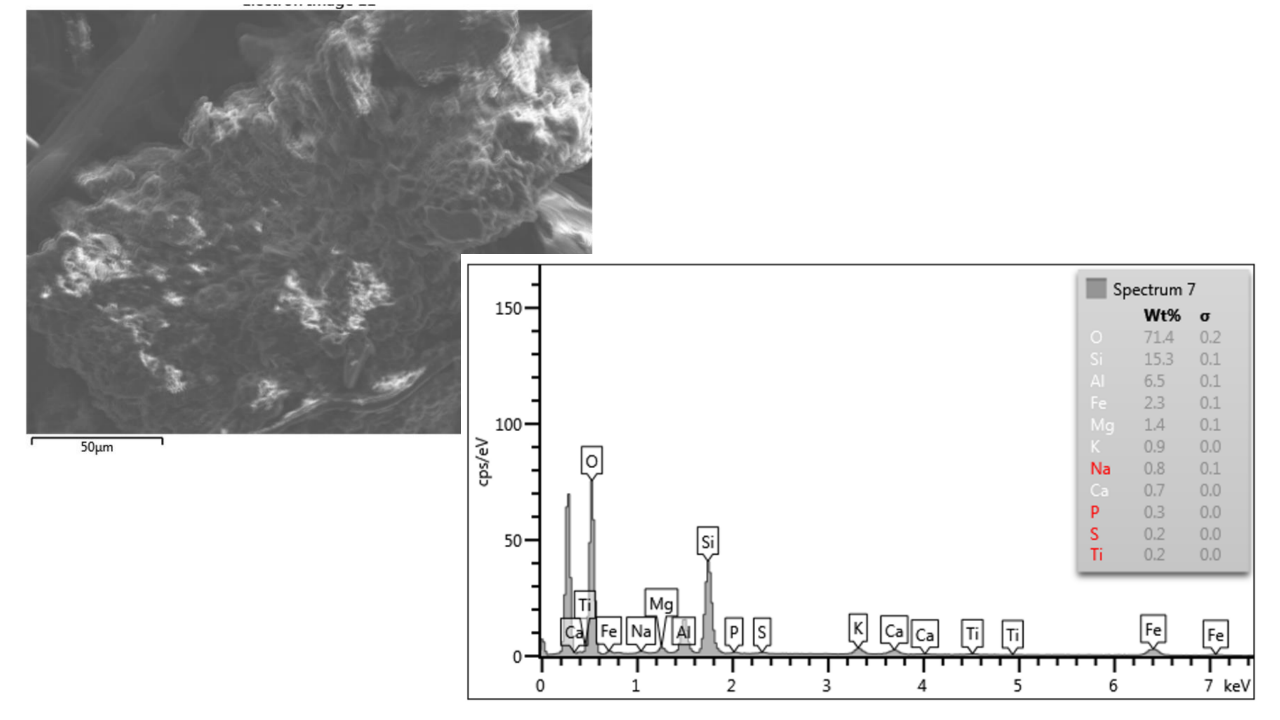


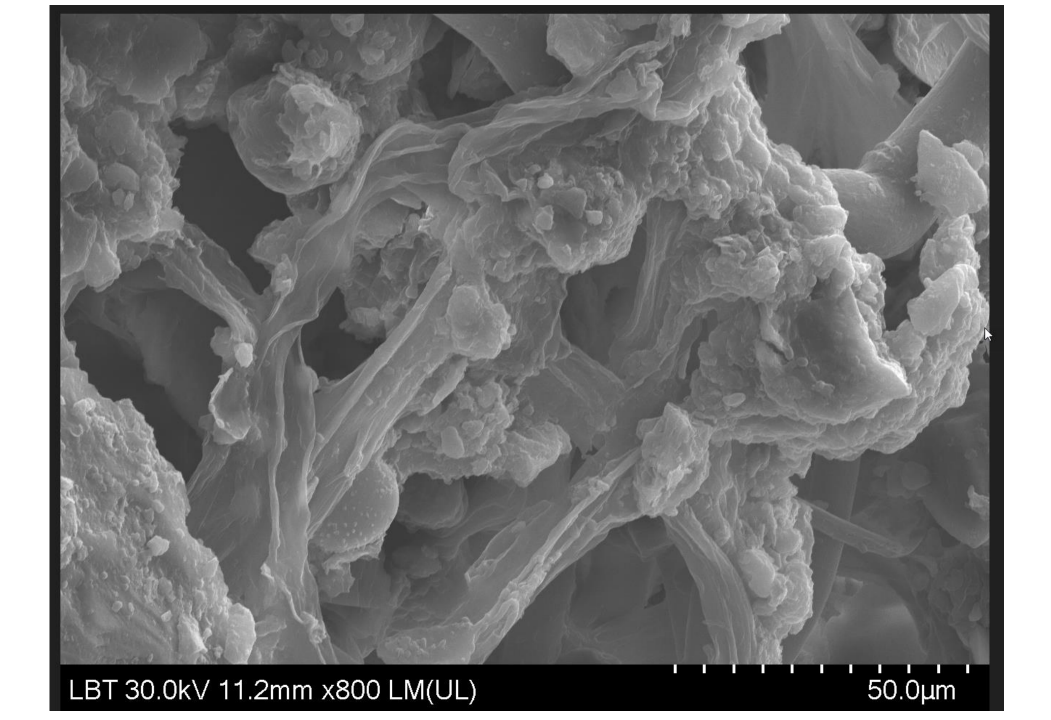


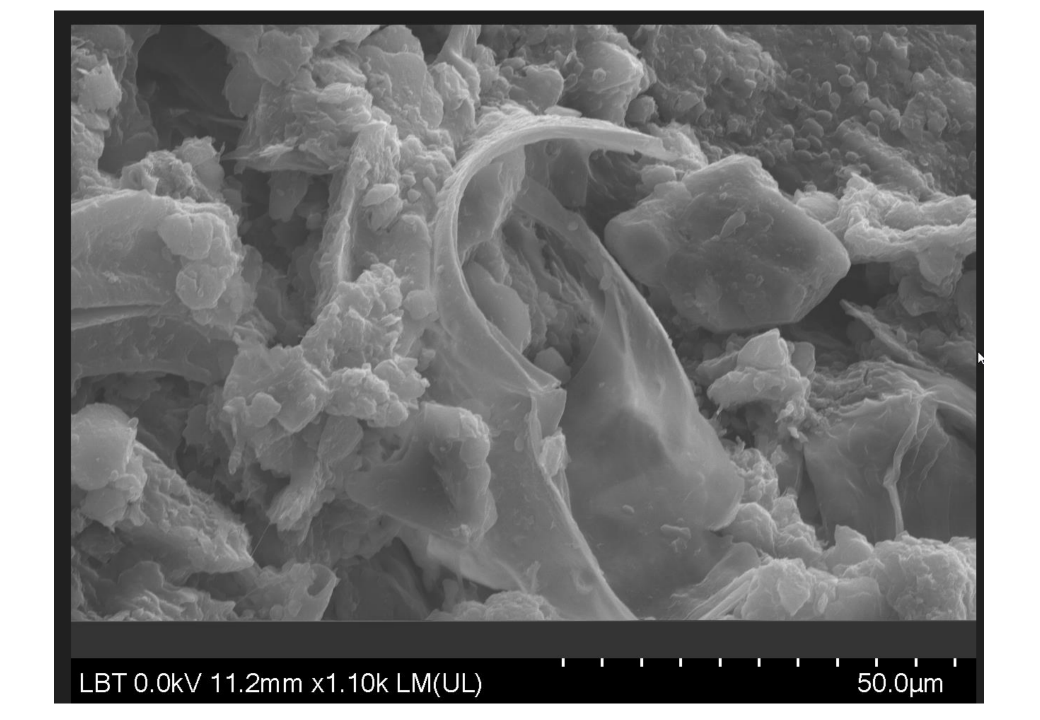


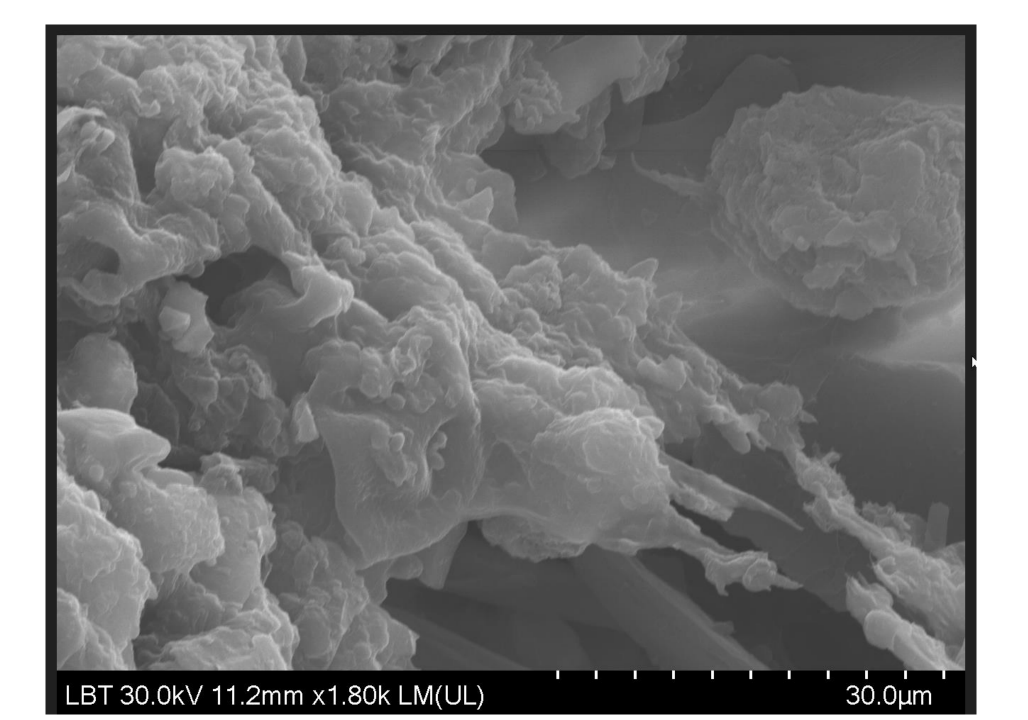


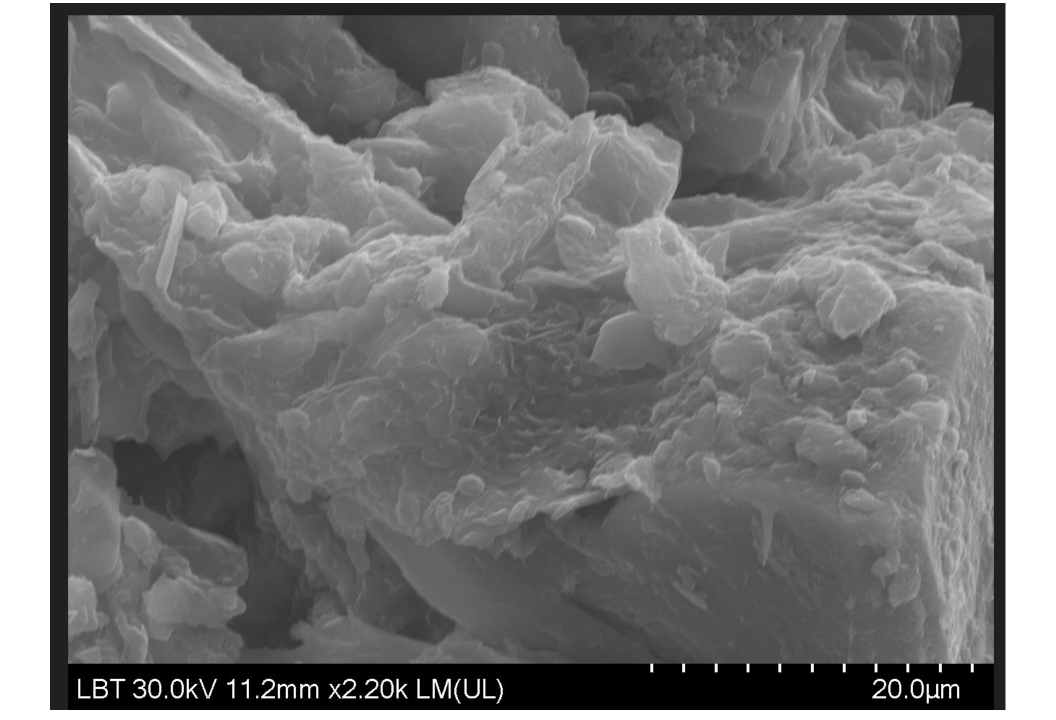


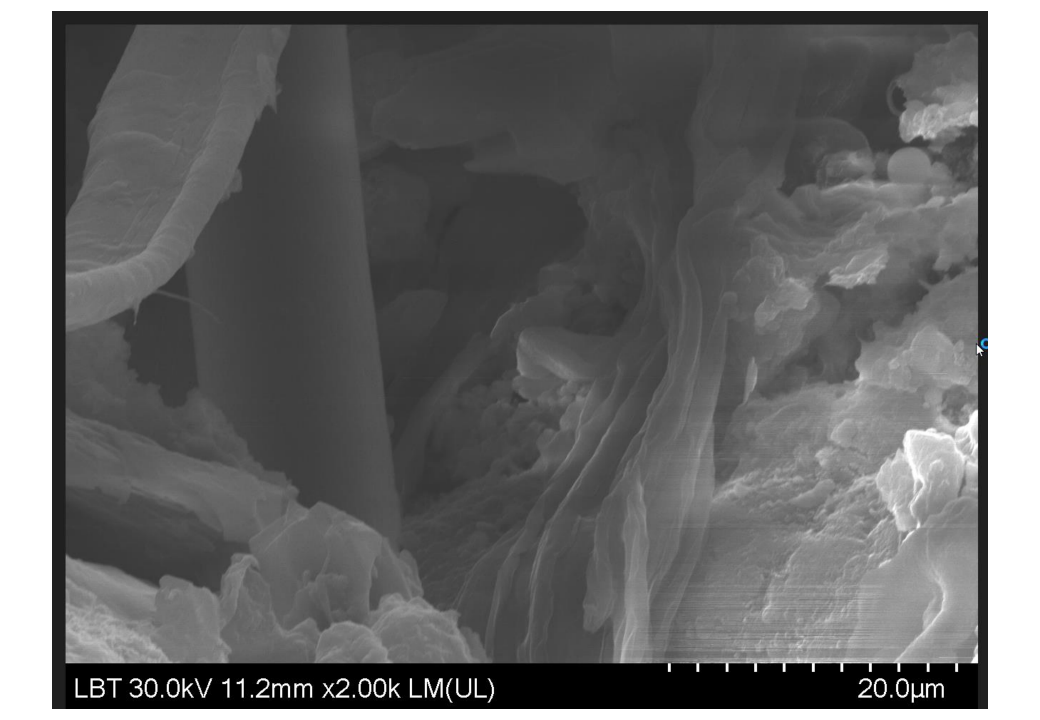


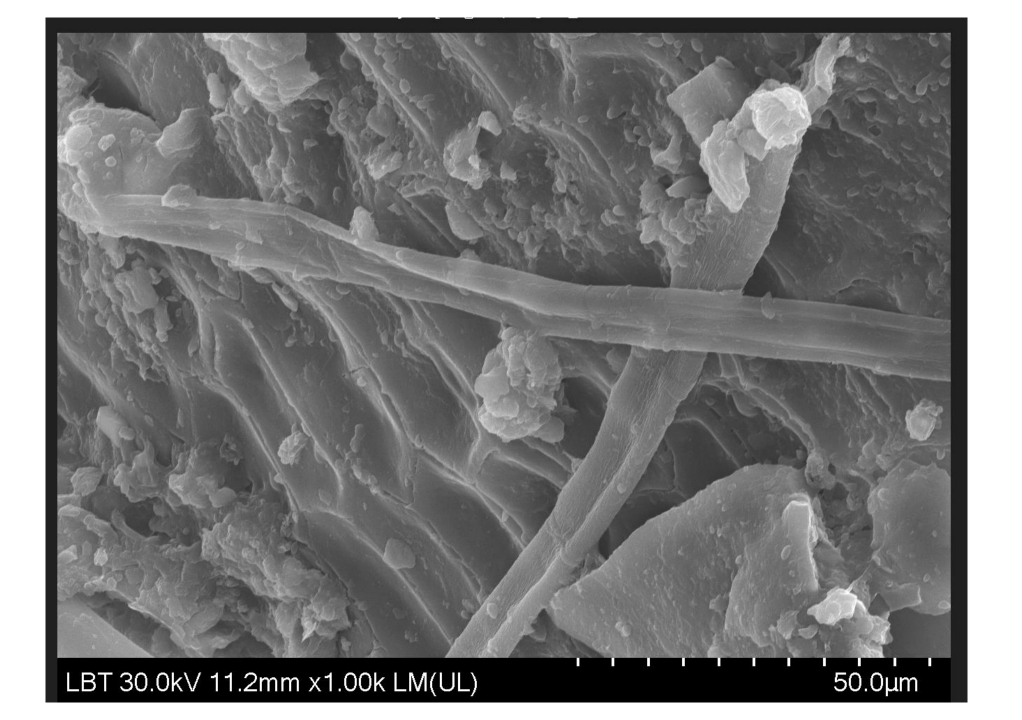


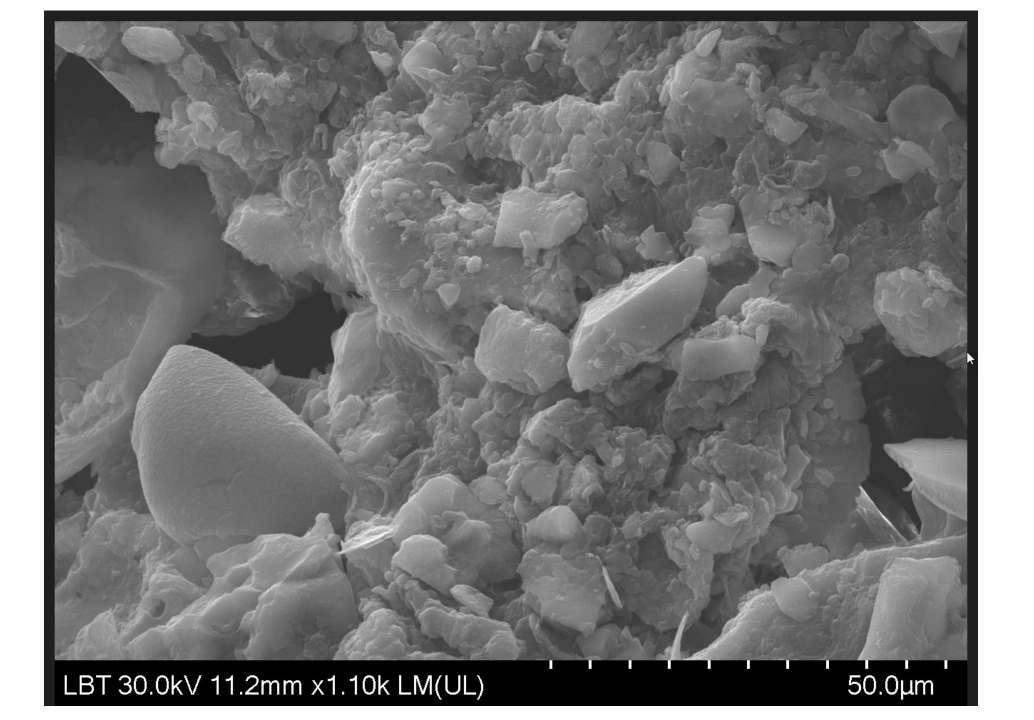


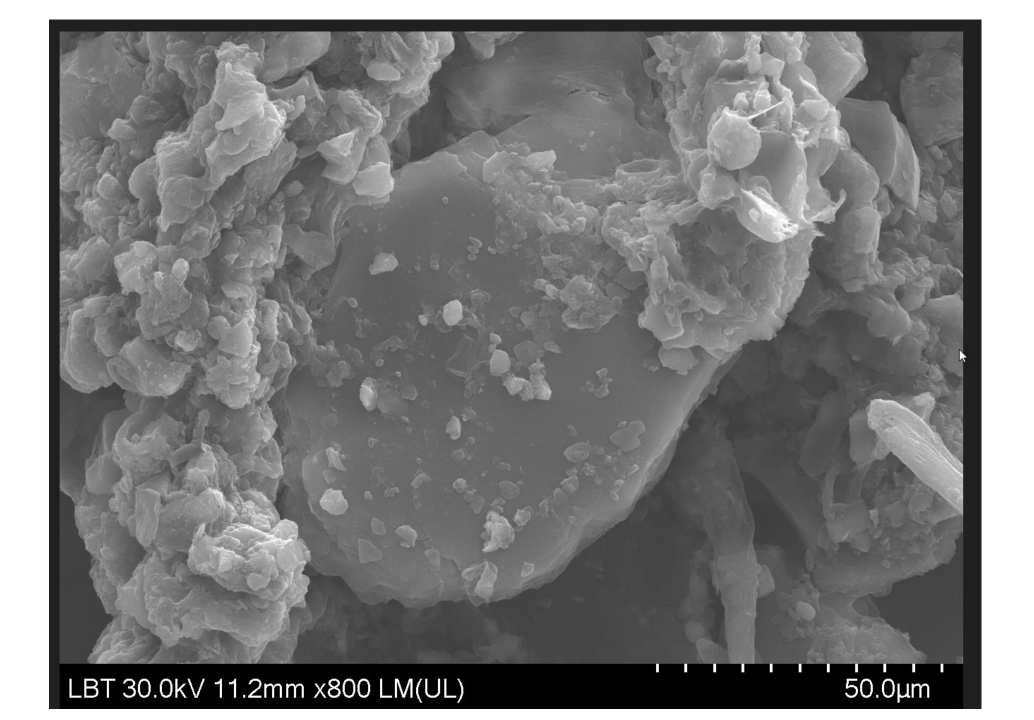


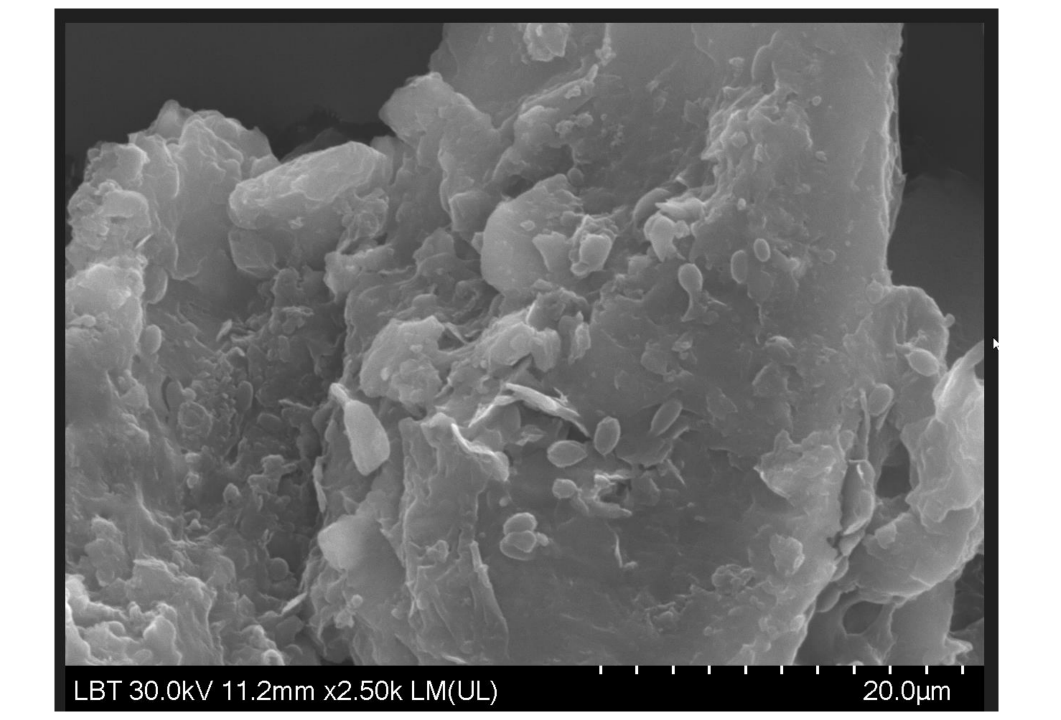


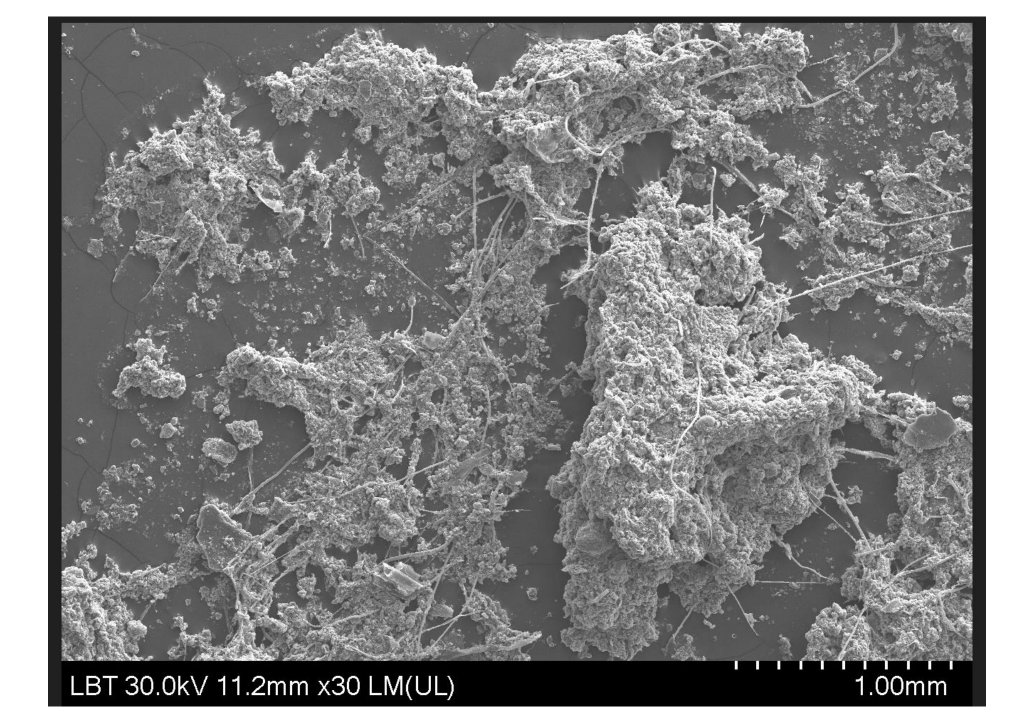


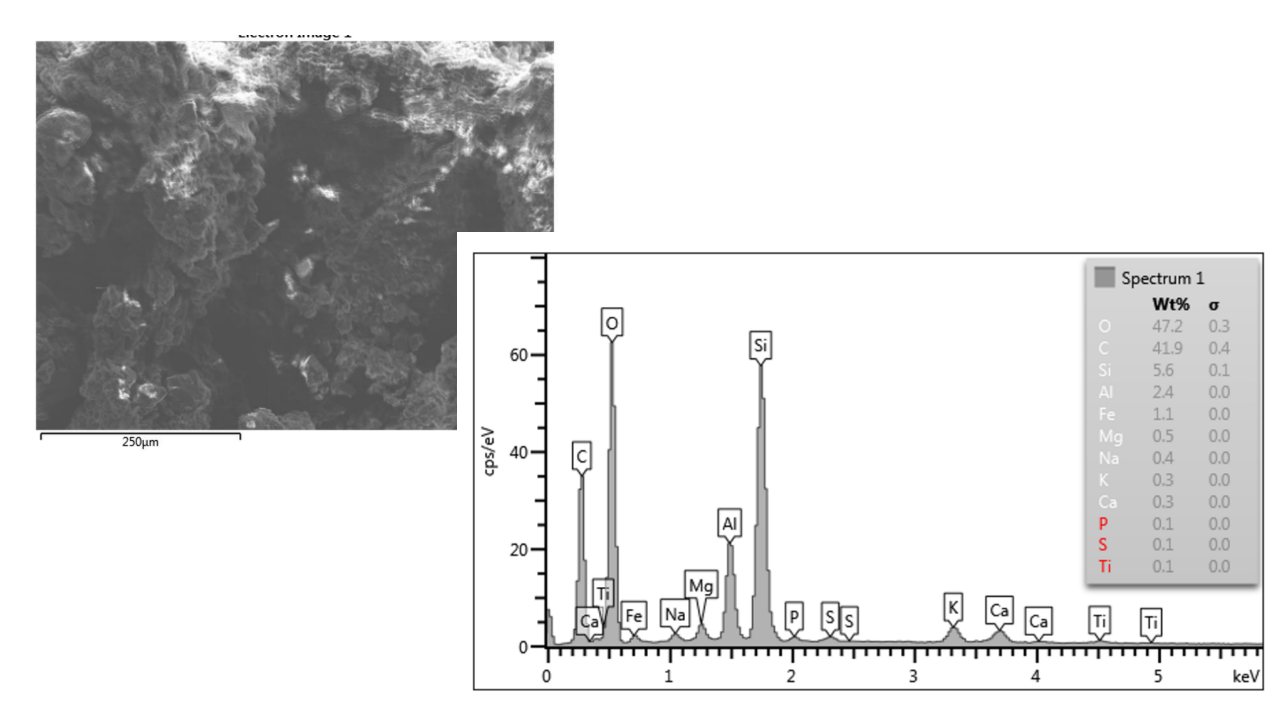


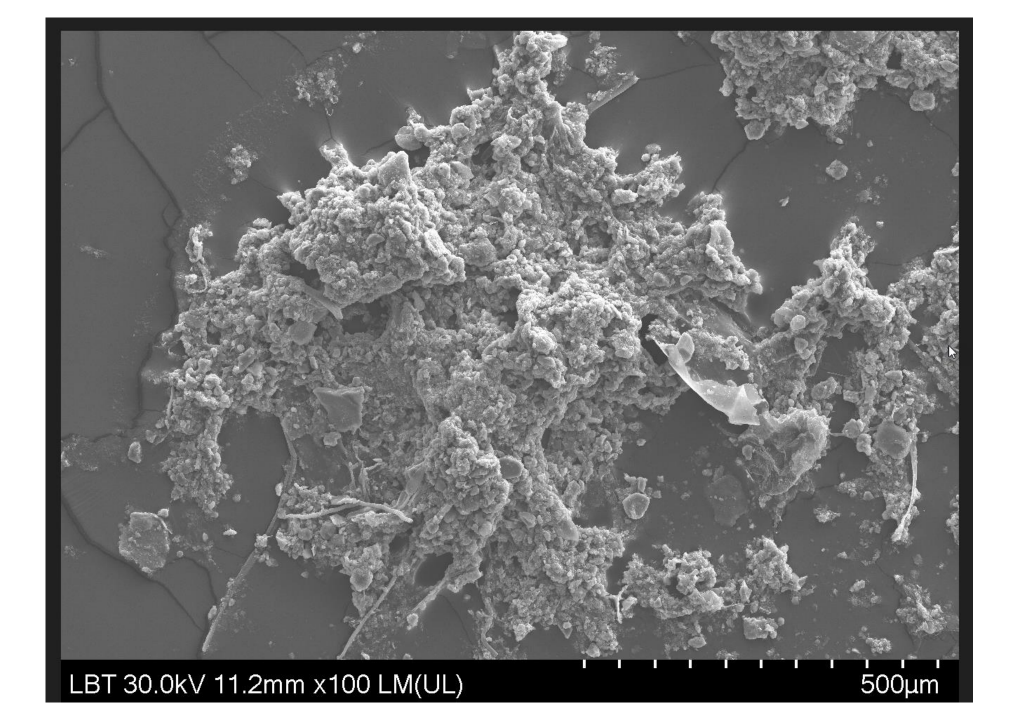


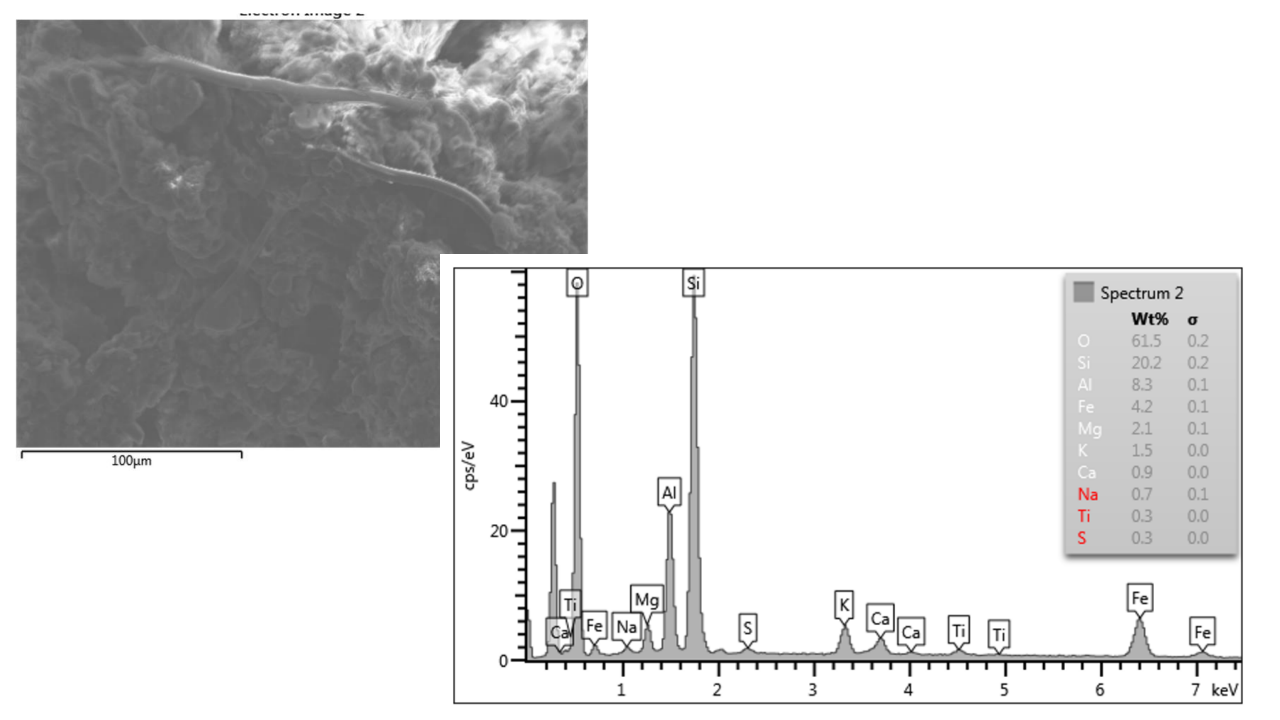


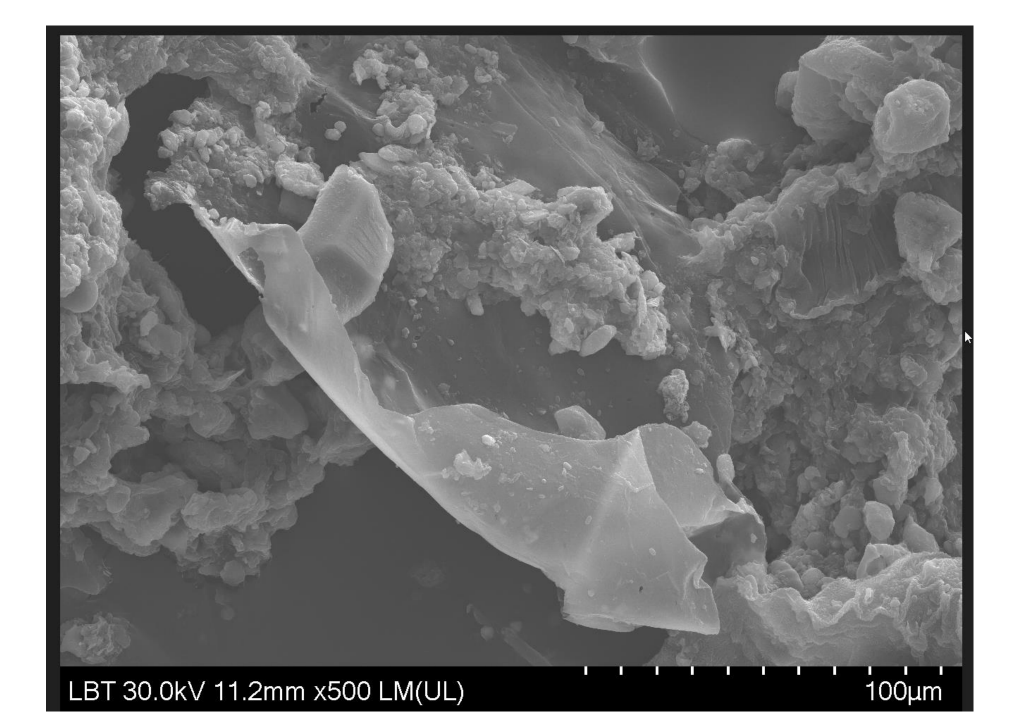


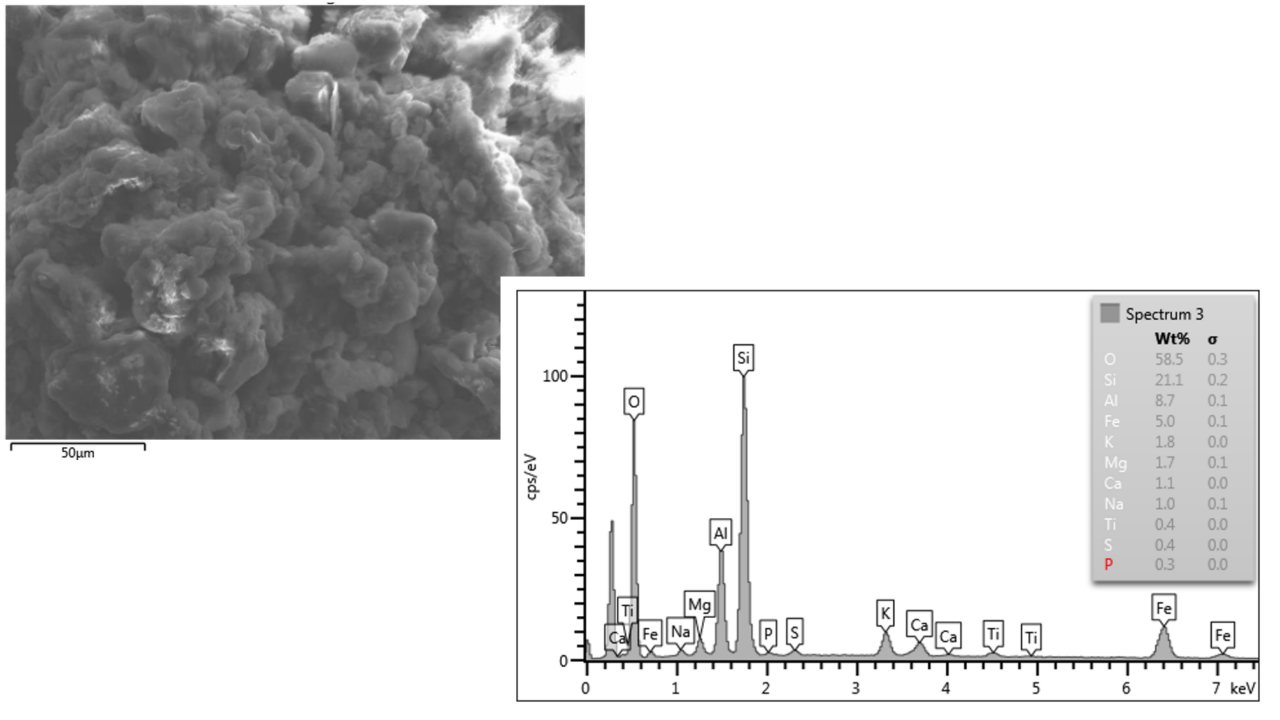


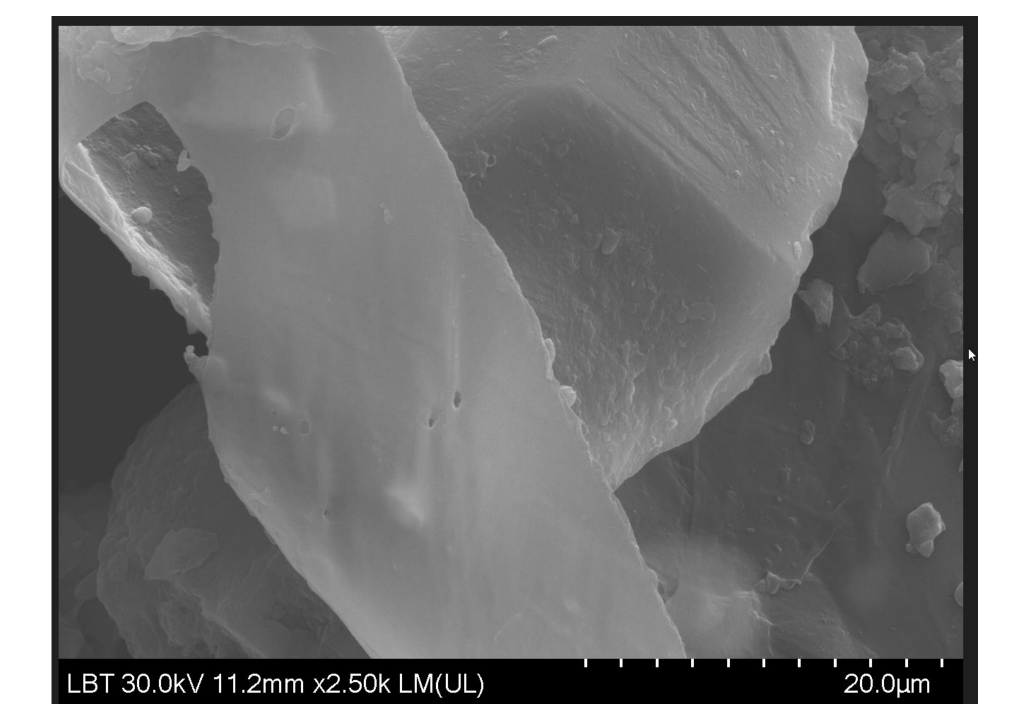


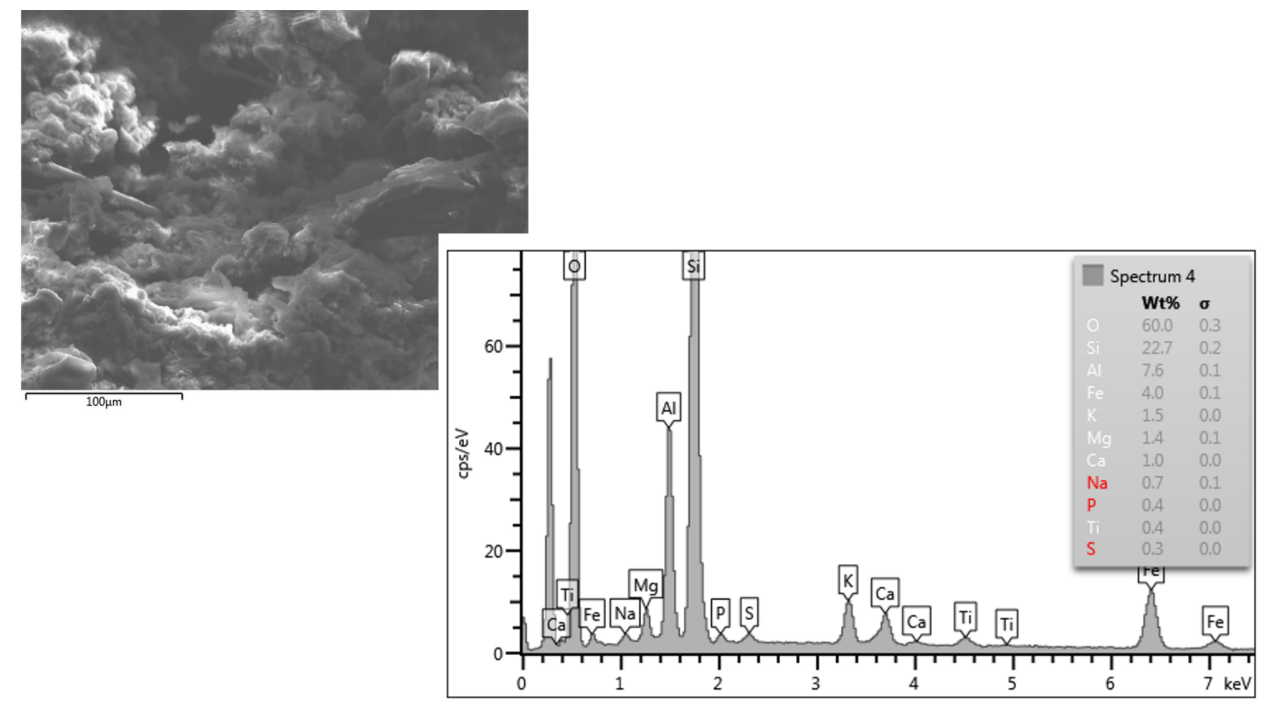


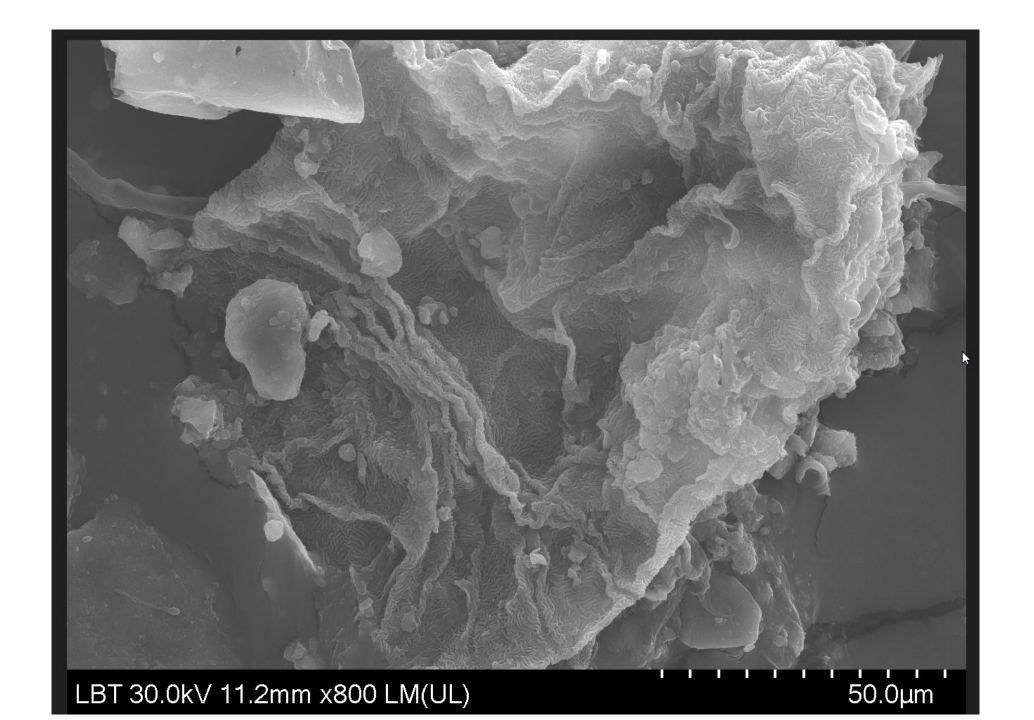


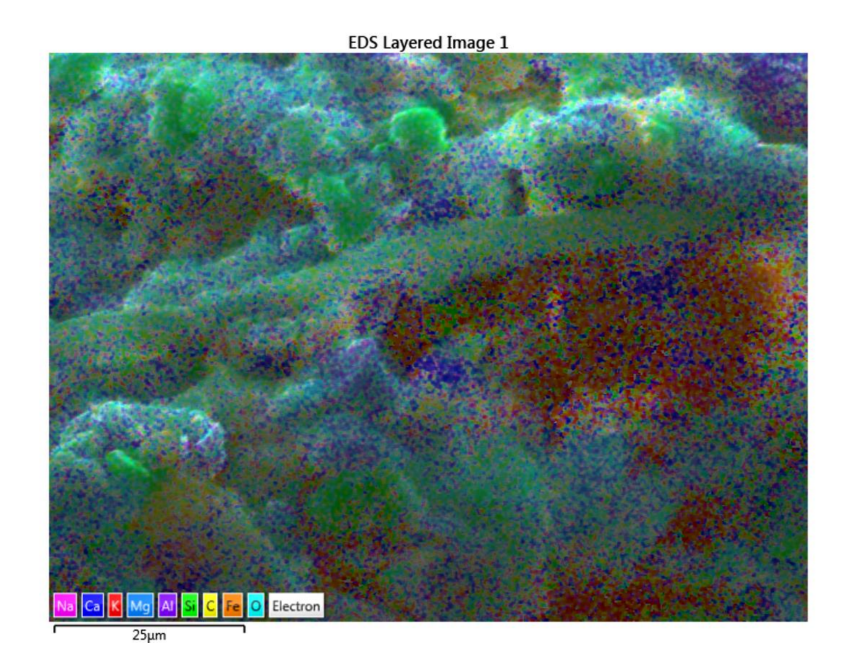


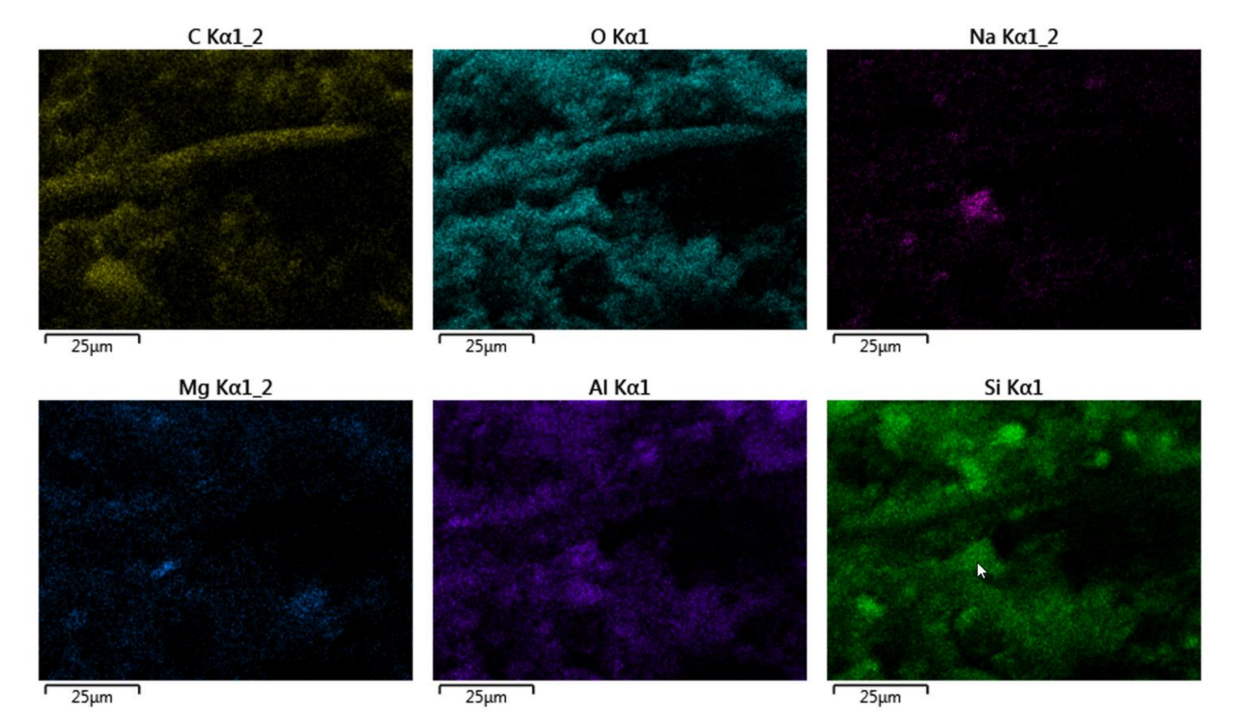


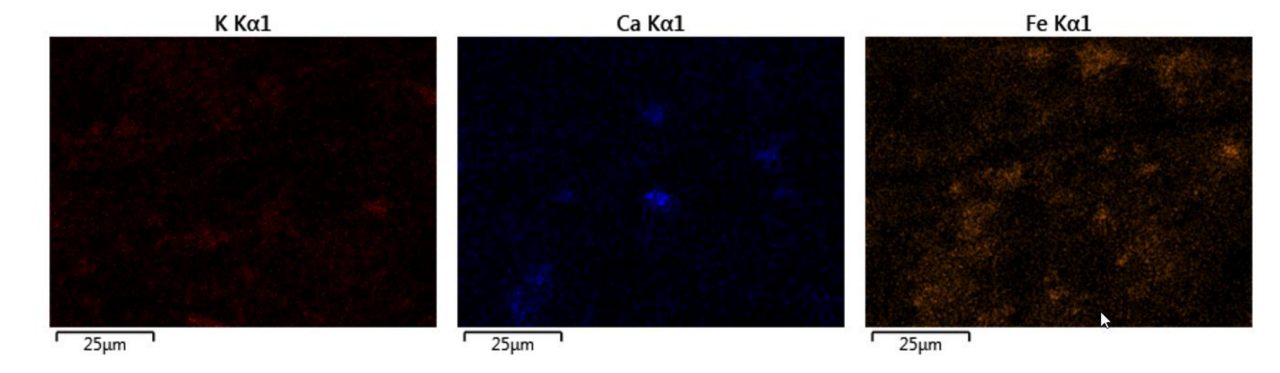


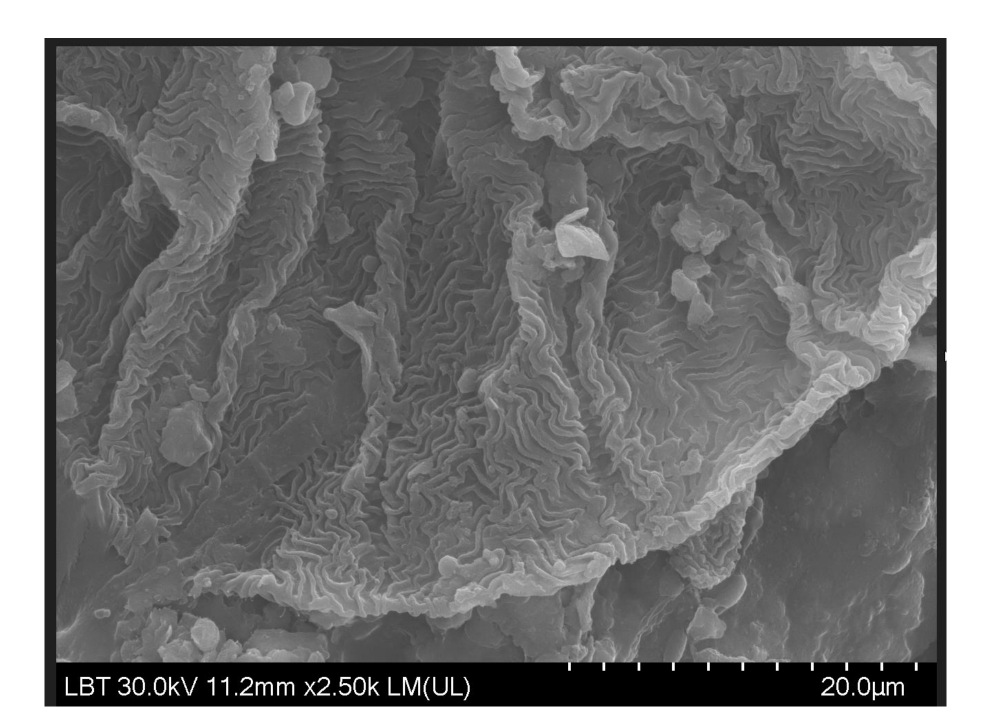


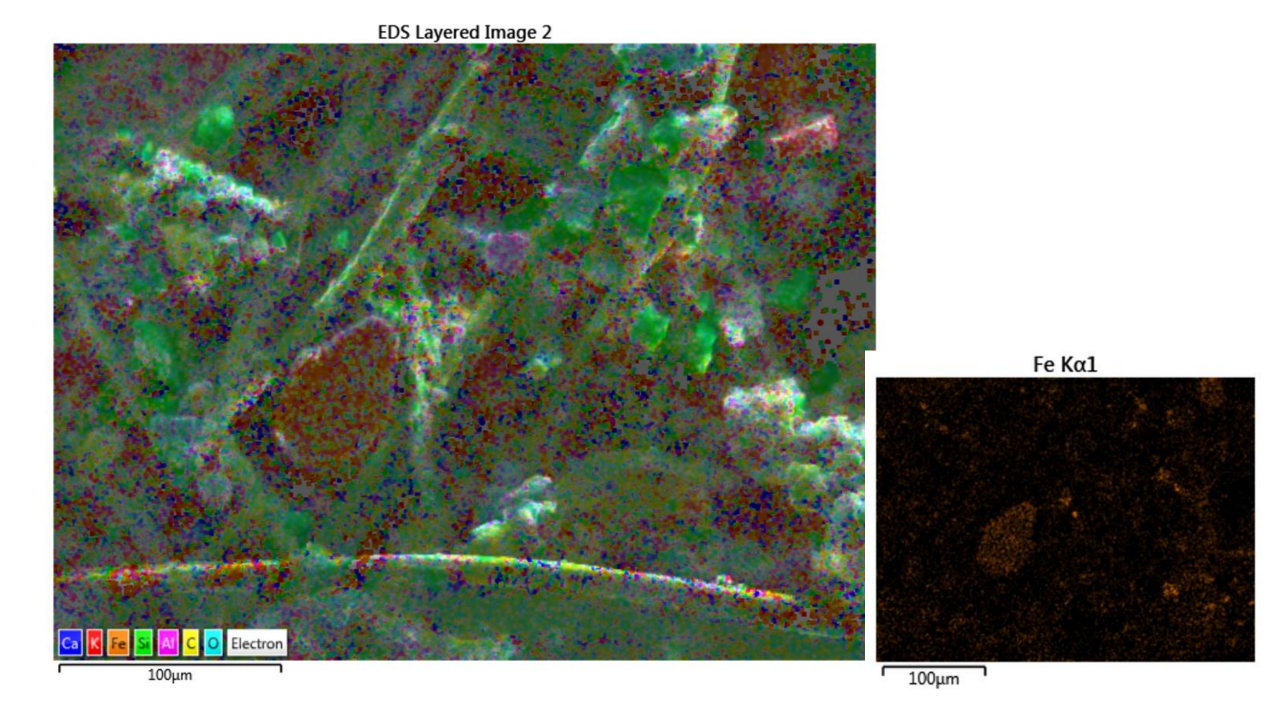


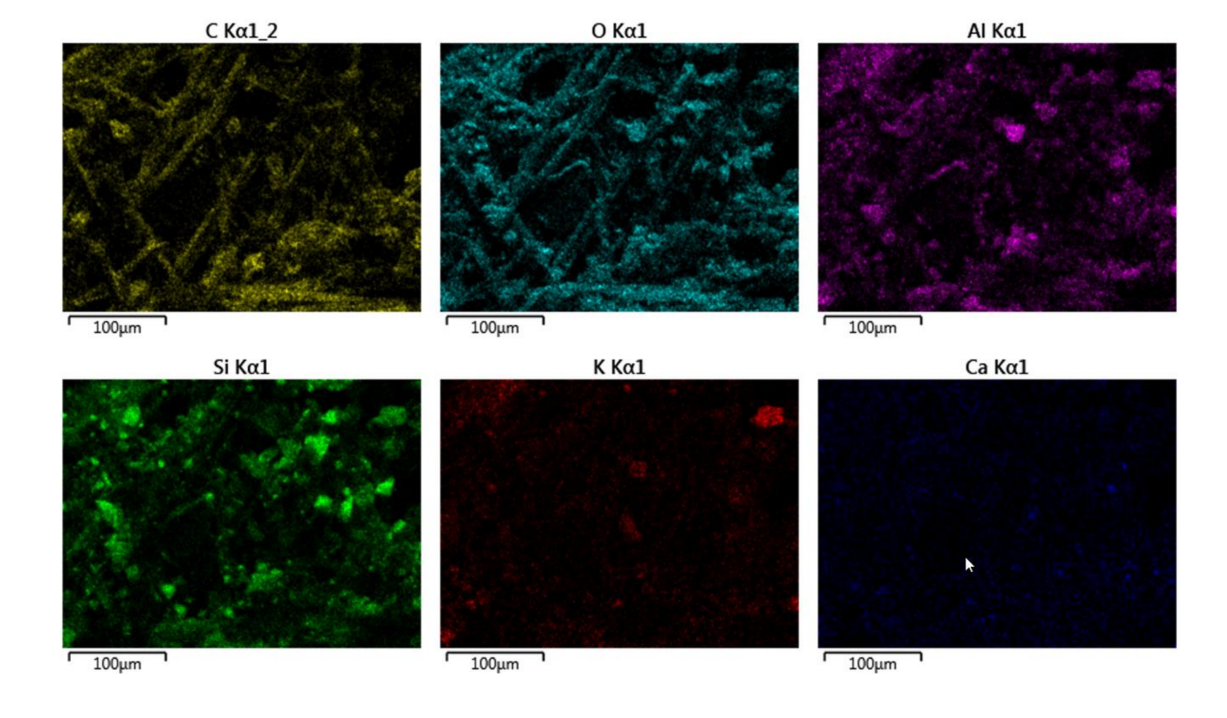


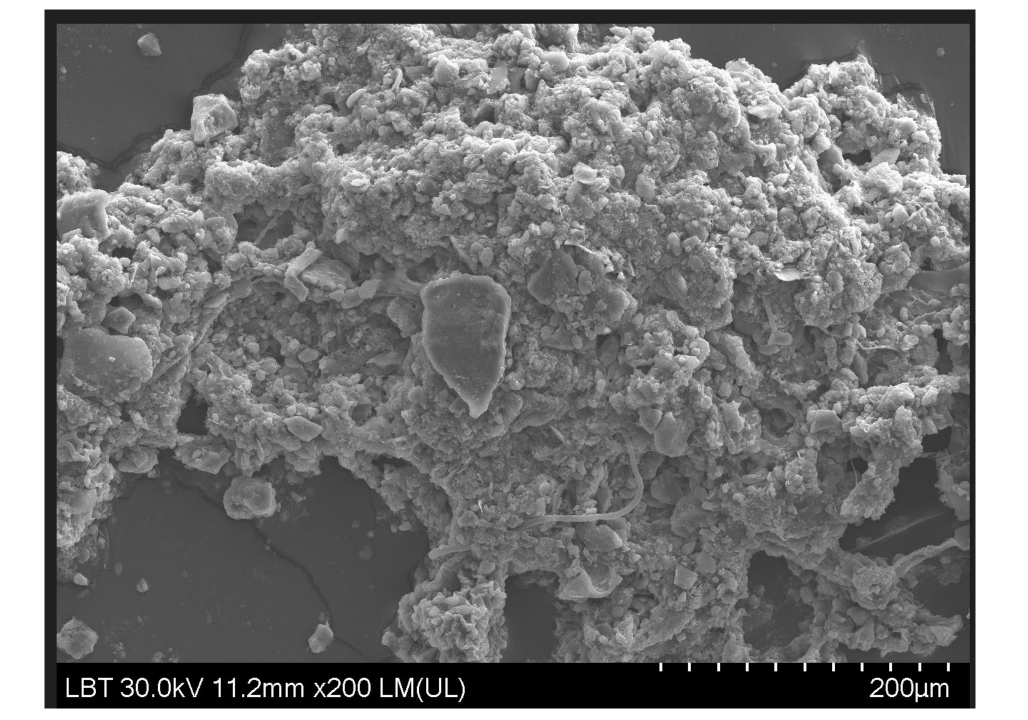


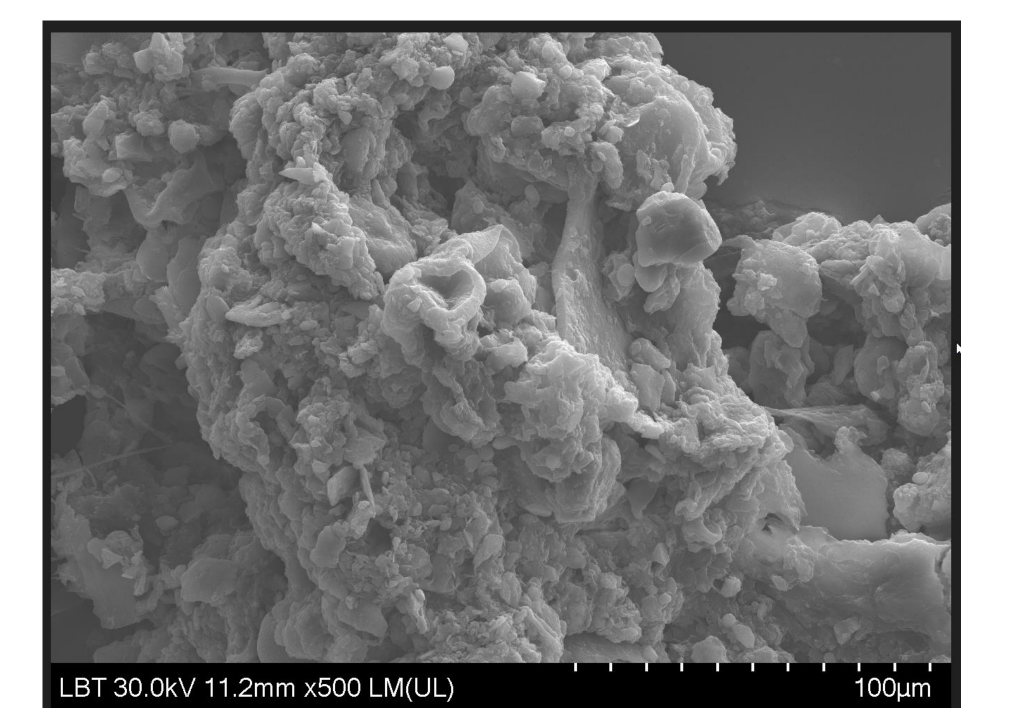


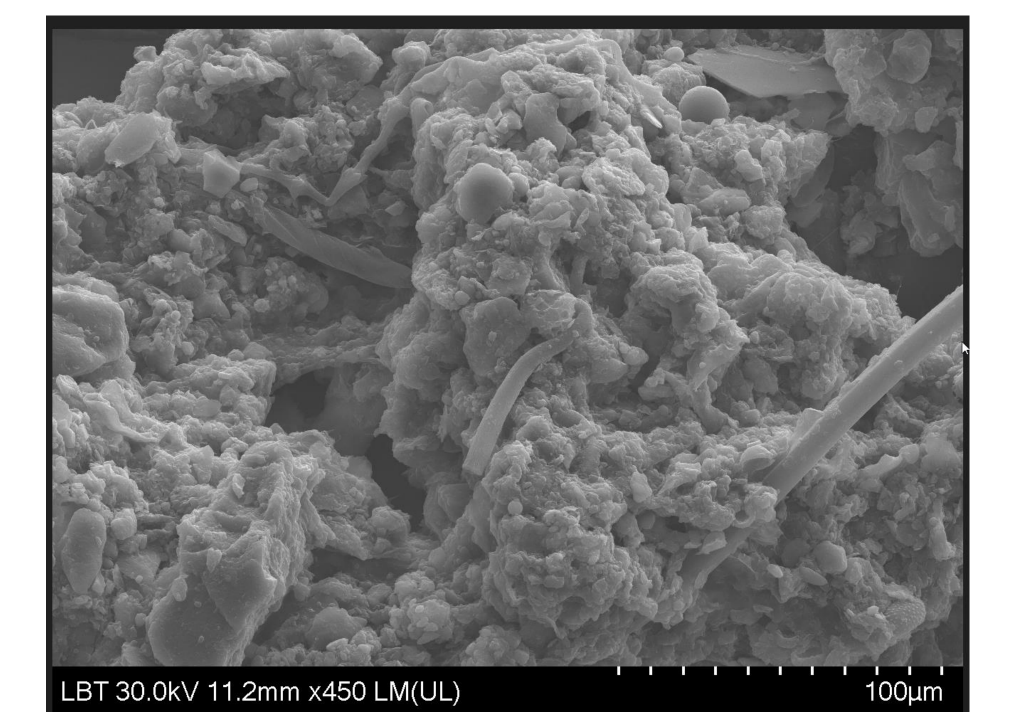


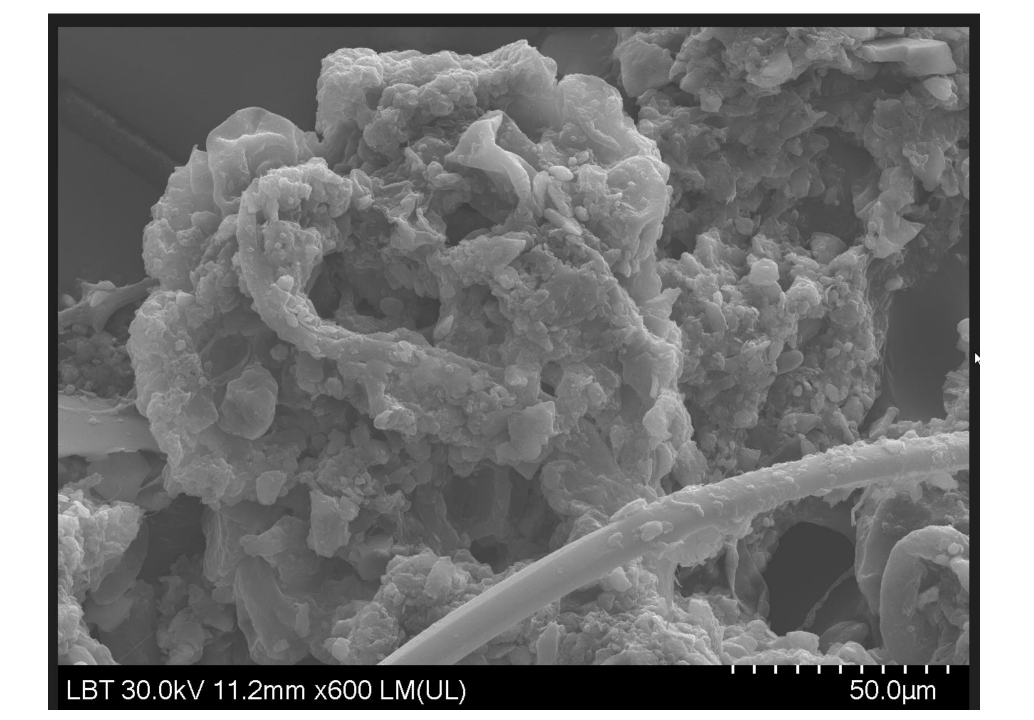


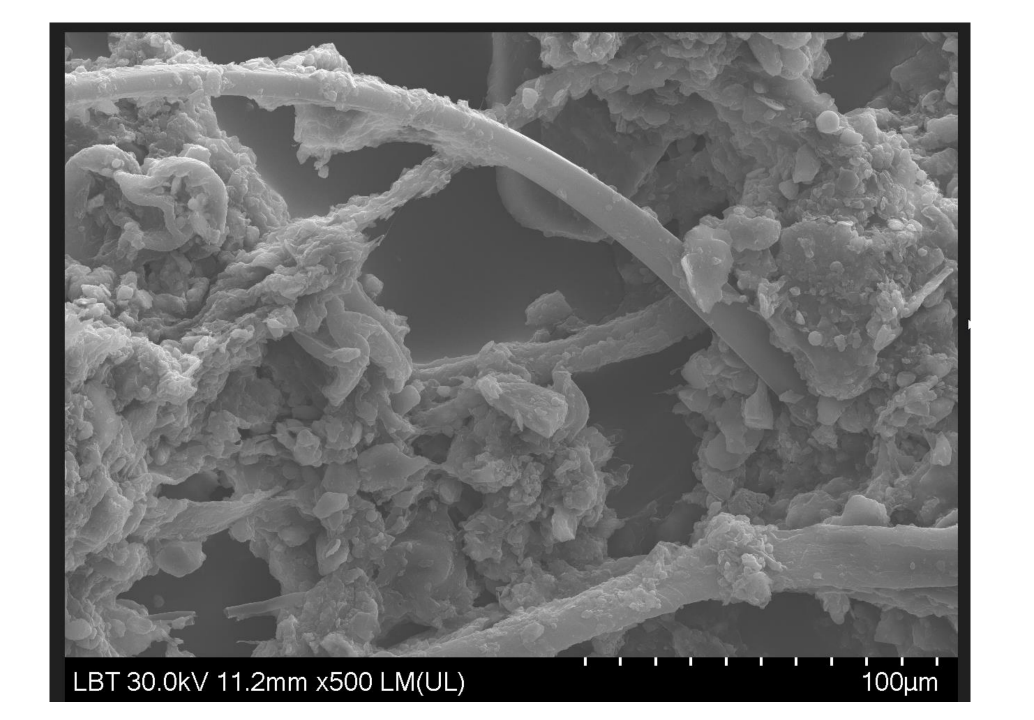


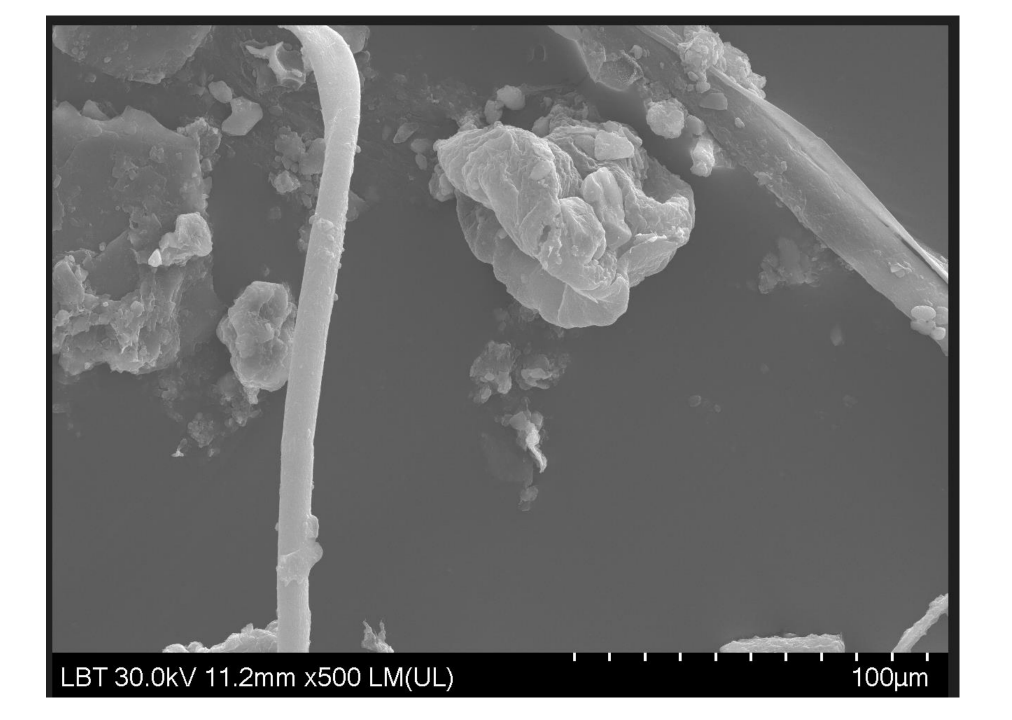


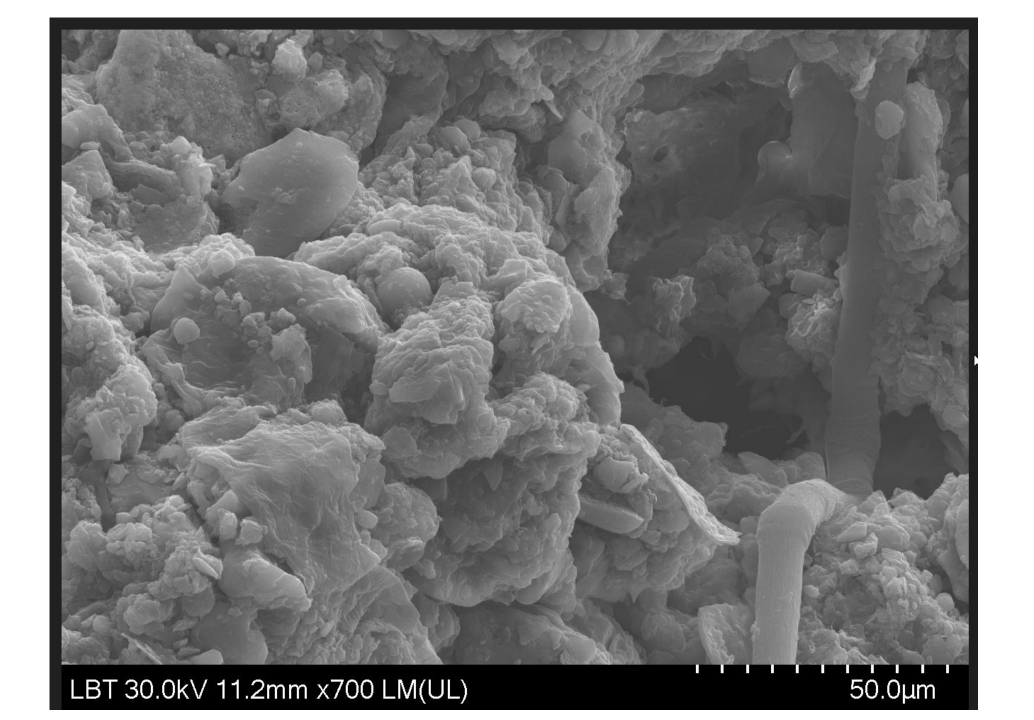


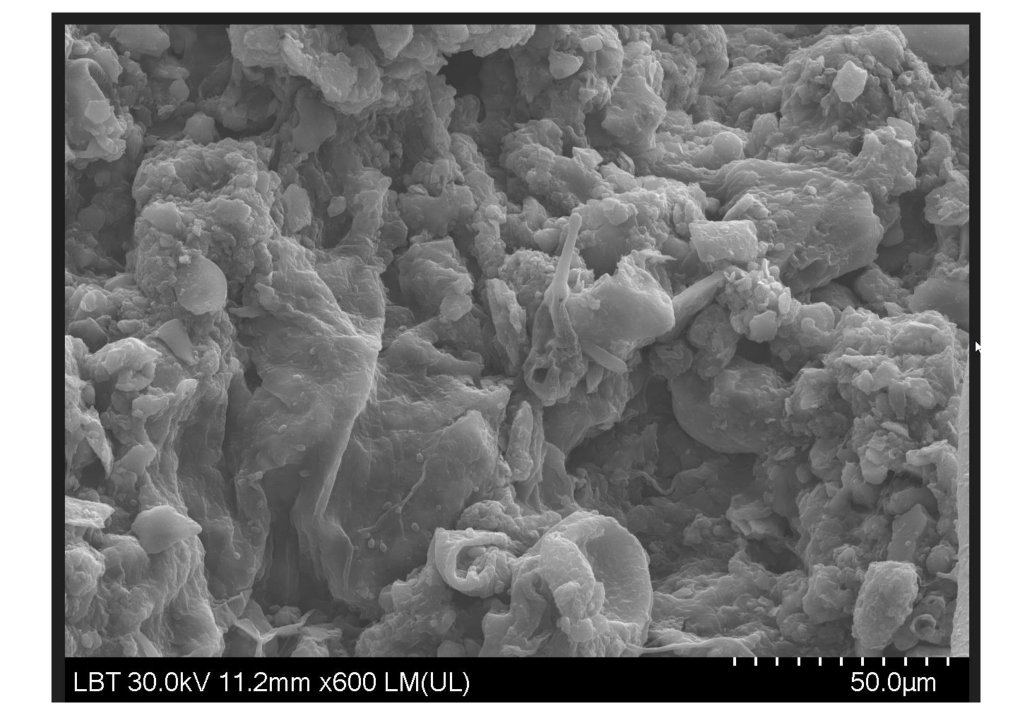


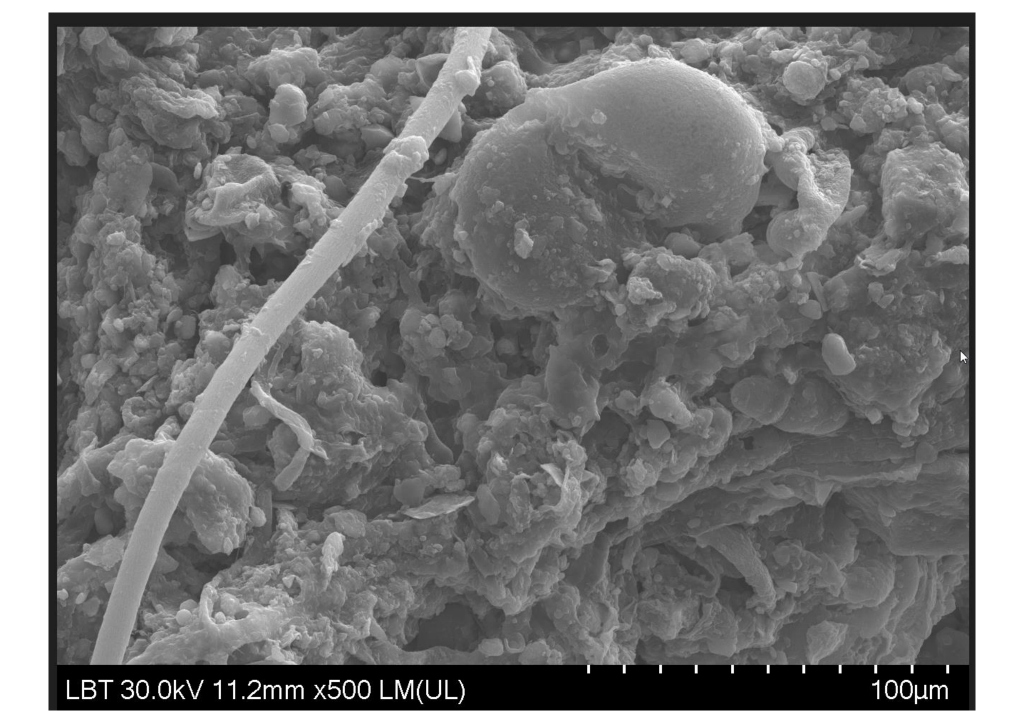


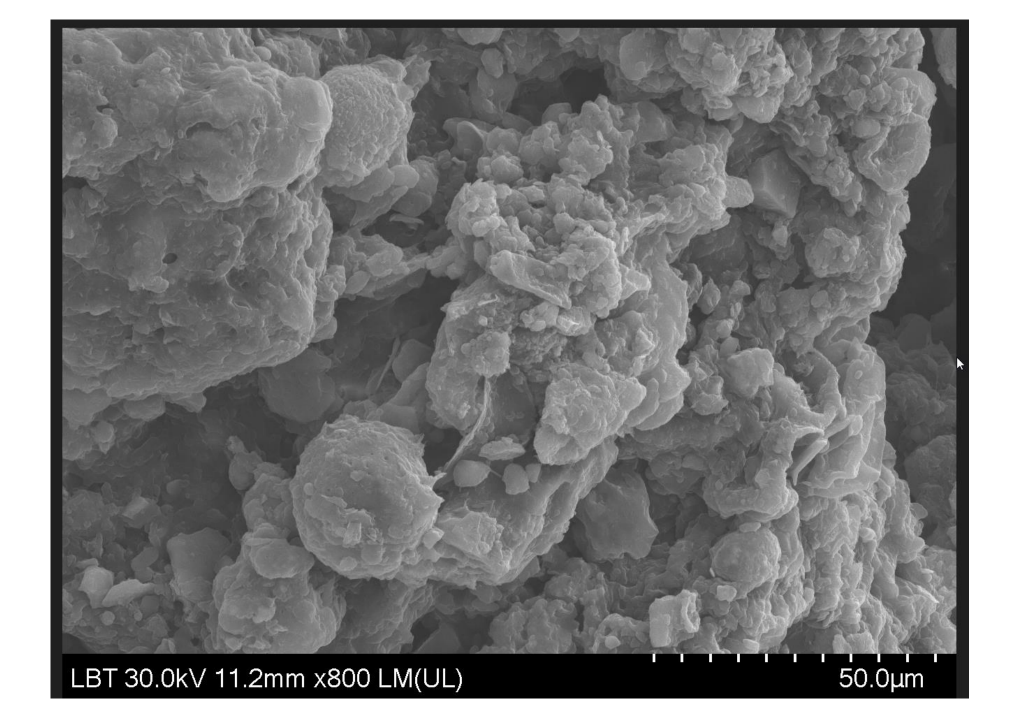


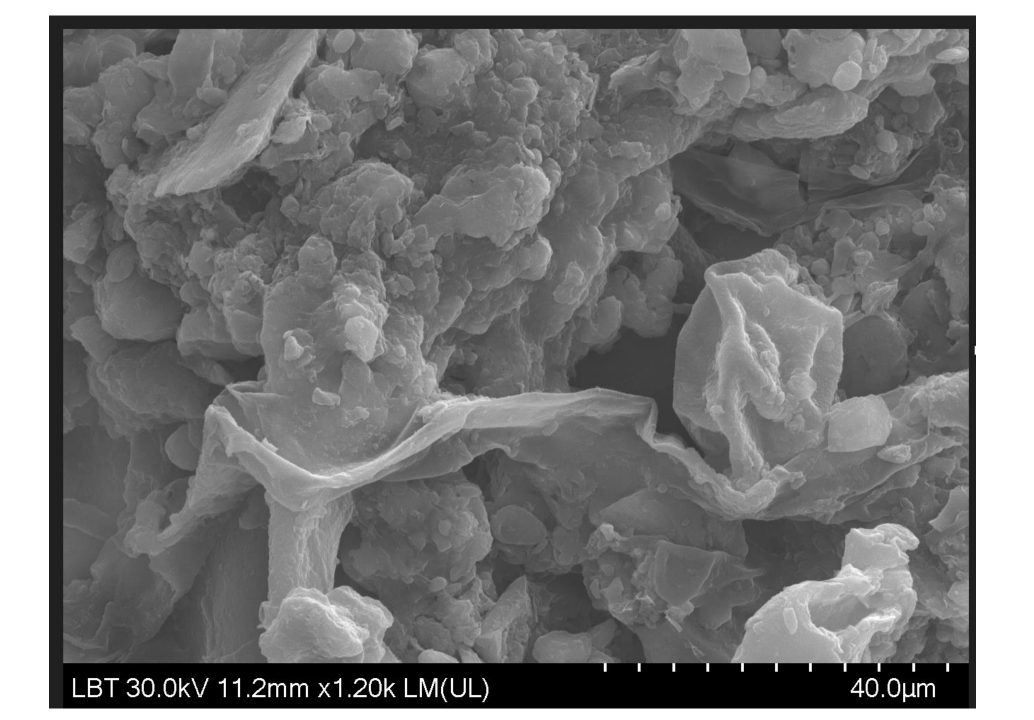


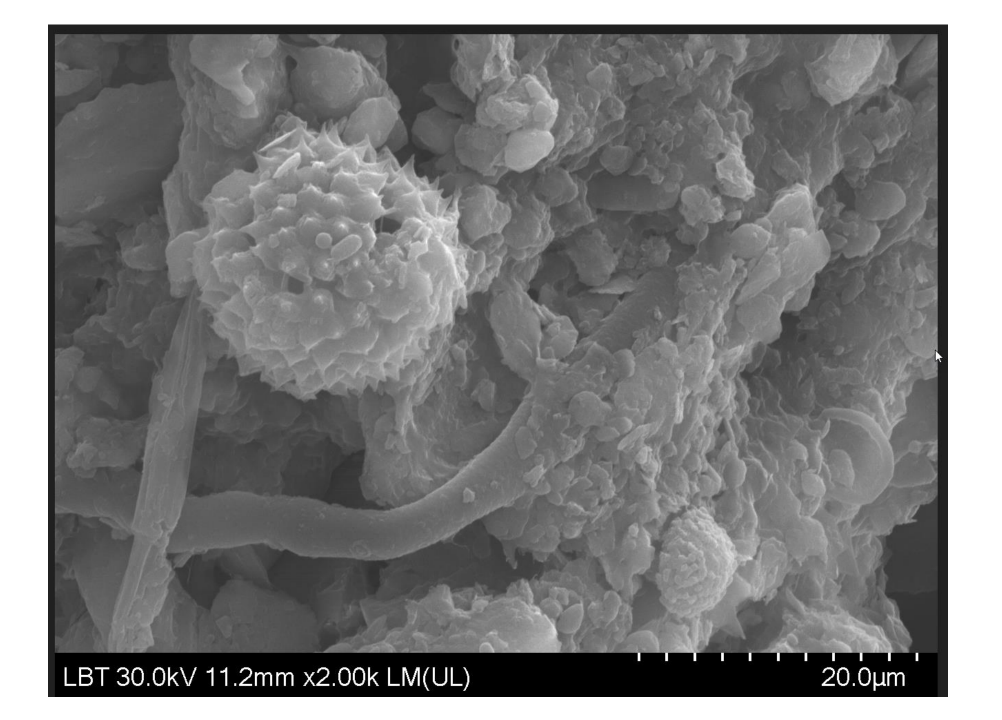


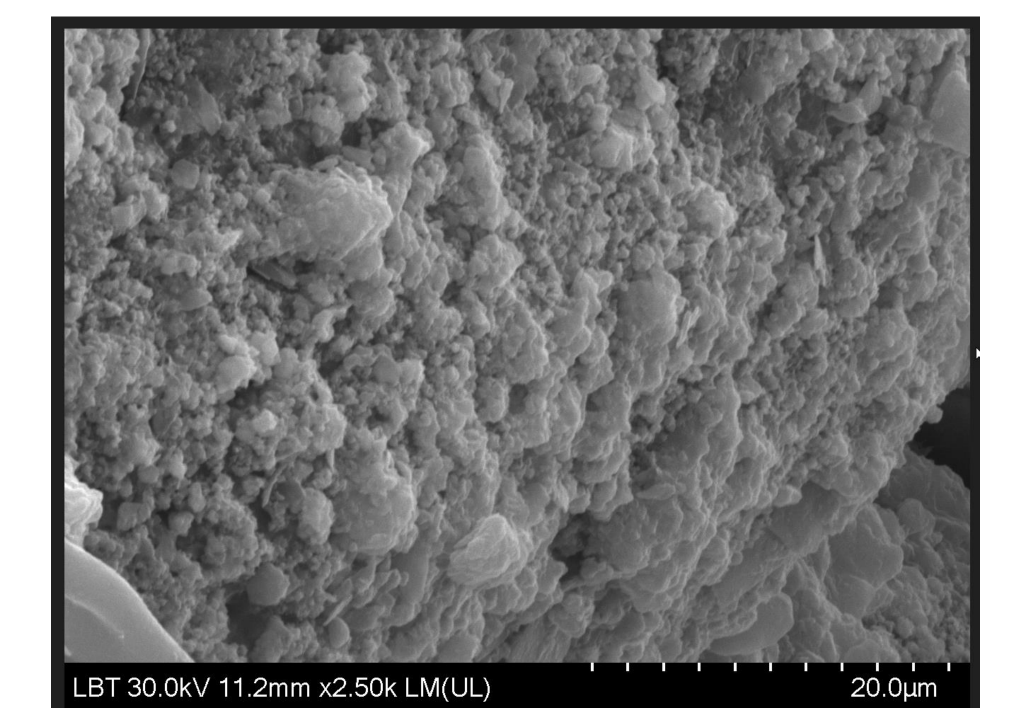


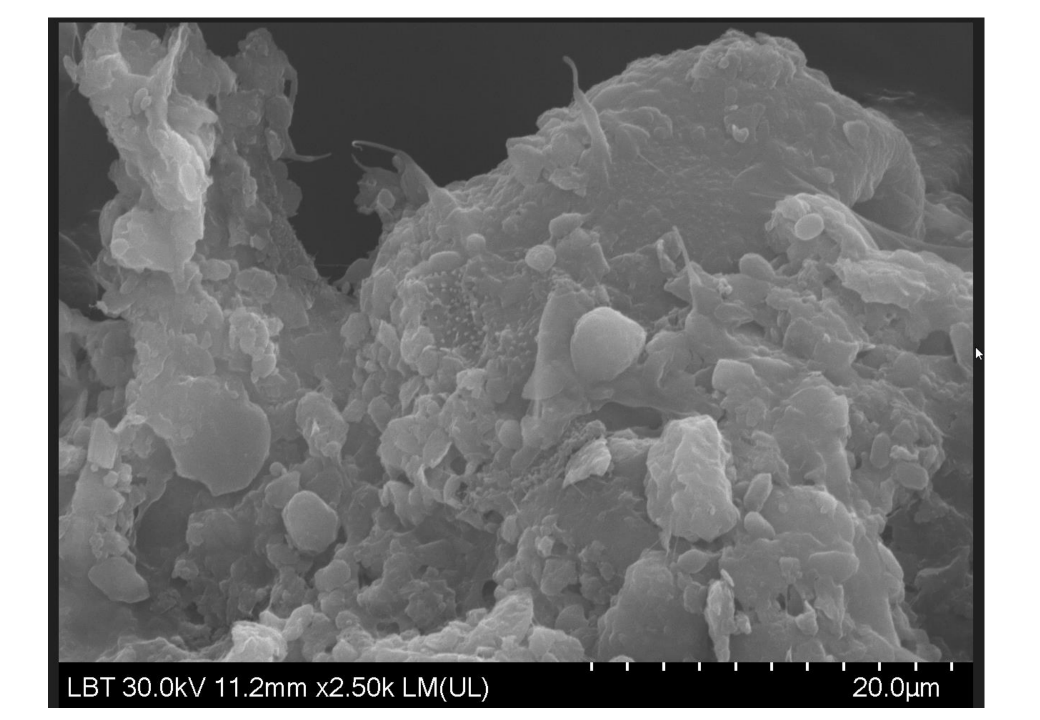


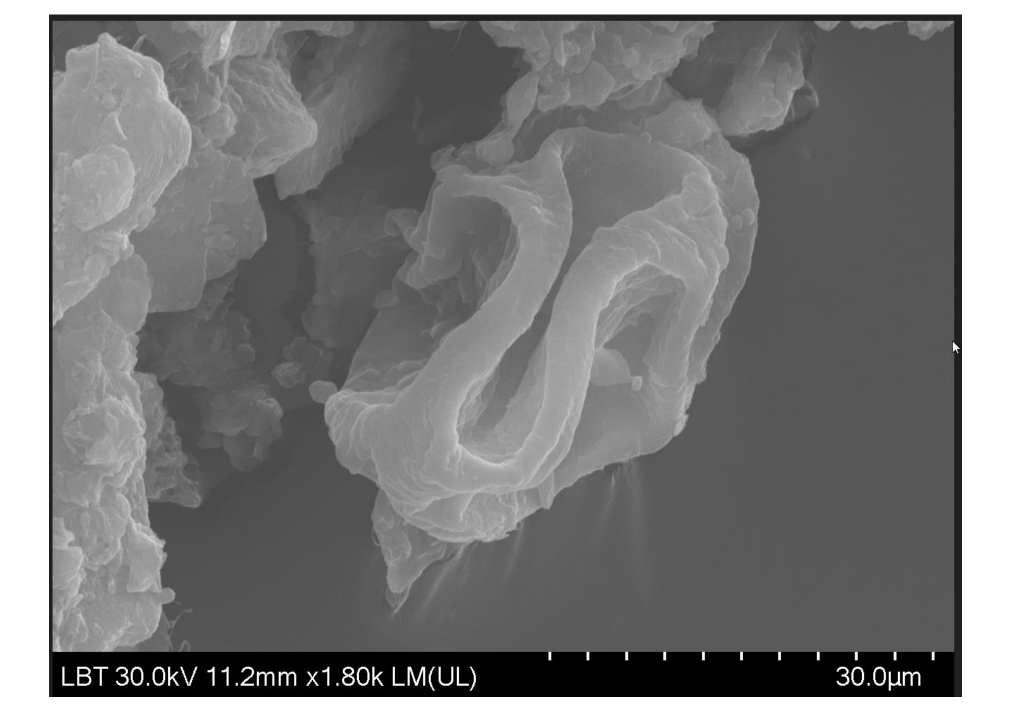


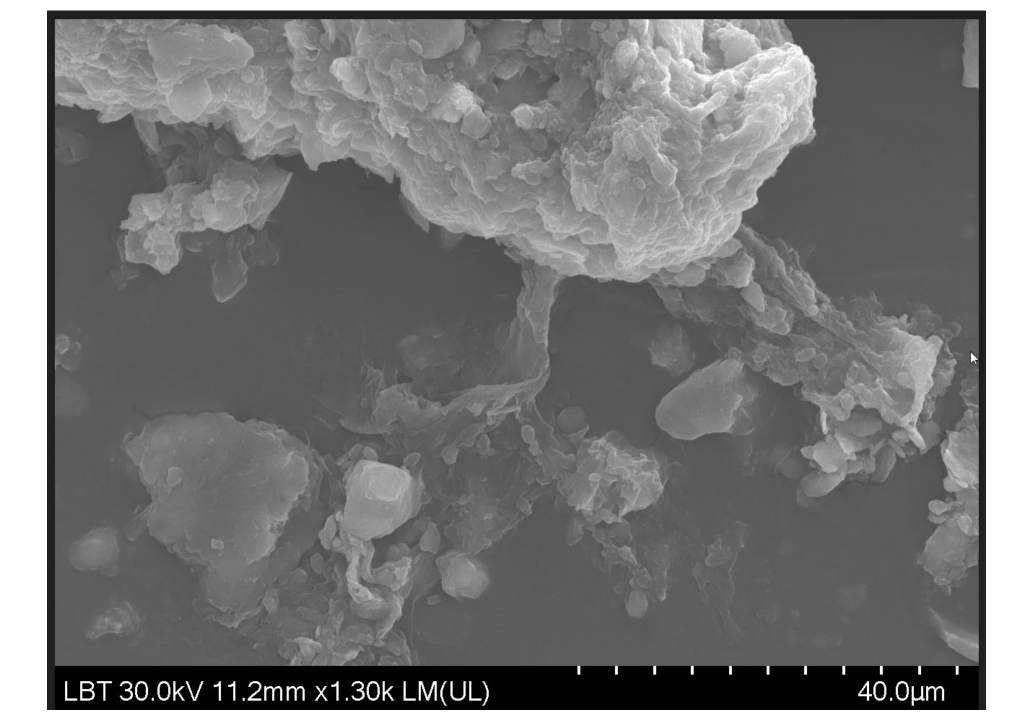


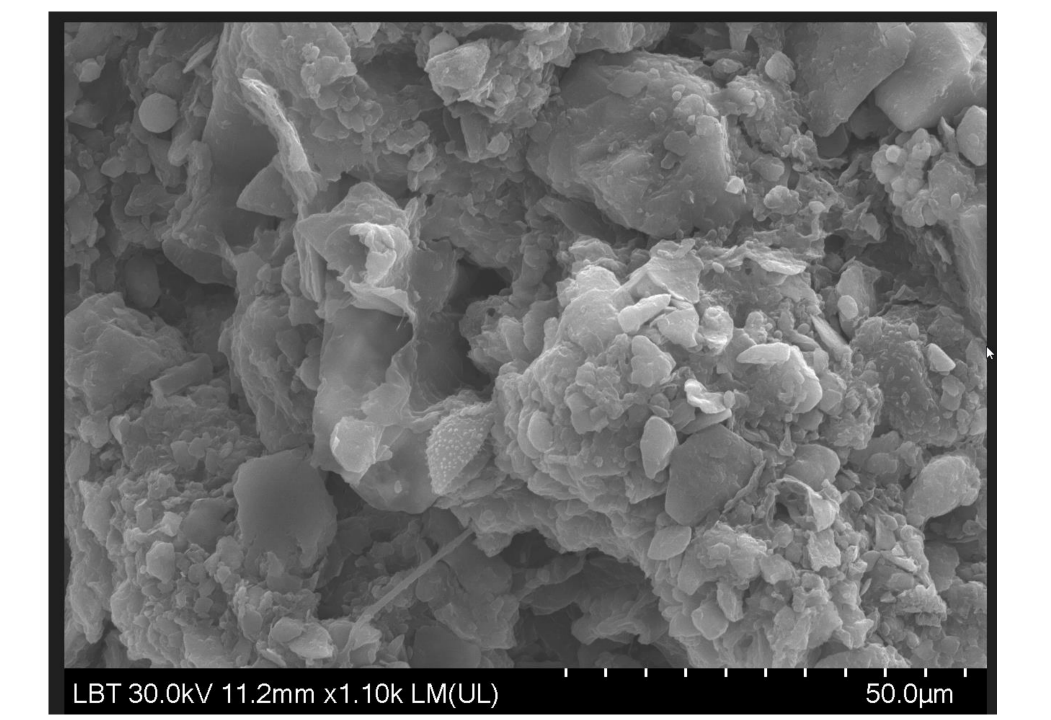


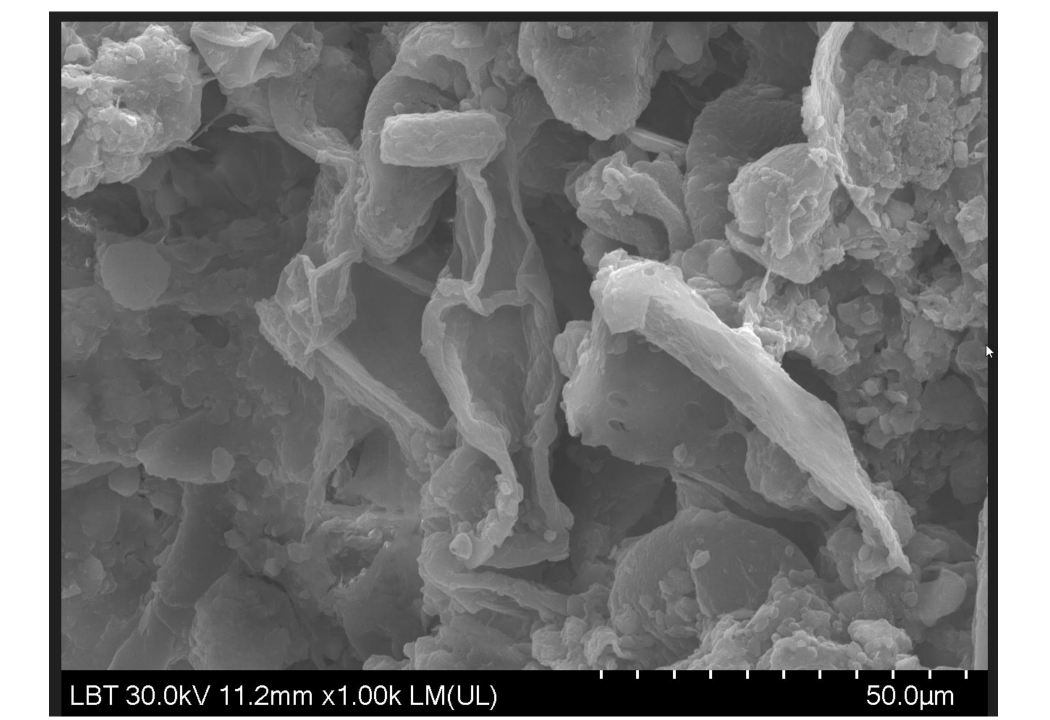












ANALIZA SEMICANTITATIVA A ELEMENTELOR DIN APA DE PLOAIE (FARA SEDIMENT-FILTRATĂ)

In atentia:

d-nei Dr. GEANINA HAGIMA

Date de contact:

E-mail:

Tel: (______

Solicitant: P.F. () Dr. Geanina Hagima)

Date de contact: (

Tel:

Natura probei: Apa

Solicitarea analizei: determinari concentratii metale

Elemente		Concentratii*
Minerale [mg/L]	Na	1.824
	Mg	0.584
	K	0.530
	Ca	2.271
Metale grele [μg/L]	Al	20.554
	Cr	0.089
	Mn	0.795
	Fe	11.392
	Co	0.020
	Ni	2.551
	Cu	5.101
	Zn	5.516

		UIULU
Metale toxice [µg/L]	As	0.111
	Cd	<0.001
	Sn	0.0012
	Hg	< 0.001
	Pb	0.177
	Sc	< 0.001
	La	0.006
2	Ce	0.017
<u>i 2</u>	Pr	0.003
intu [µg/]	Nd	< 0.001
Pamanturi rare [μg/L]	Sm	< 0.001
-	Eu	0.001
	Gd	< 0.001
	Tb	0.001

-			_
_	Dy	<0.001	
_	Но	< 0.001	
	Er	<0.001	_
	Tm	<0.001	_
	Yb	< 0.001] ₌
	Lu	0.0001	e dii
Elemente critic tchnologice [µg/L]	Te	<0.001	ent plis 1. plis
	Ge	< 0.001	Elemente din grupa platinei [μg/L]
	Ga	0.010] H P
ologi	In	0.033	<u></u>
Chn,	Nb	0.022	ۍ ا
45	Ta	0.0017	alcaline, lino- ntoase
1			alcall lino- ntoas

		717777
Elemente din grupa platinei [μg/L]	Pt	<0.001
	Pd	<0.001
	Os	<0.001
	Ir	<0.001
	Ru	<0.001
Metale alcaline, alcalino- pamantoase [µg/L]	Li	0.206
	Cs	<0.001
	Rb	<0.001
	Be	0.111
	Ba	3.732
	Sr	4.757

n-	· · · · · · · · · · · · · · · · · · ·	
Metale de tranzitie, post-tranzitie [μg/L]	Zr	<0.001
	Hf	<0.001
	w	0.032
	Au	0.003
	Ag	<0.001
	Re	< 0.001
	Ti	3.169
	v	0.186
	Mo	<0.001
	Bi	0.040
	Tl	<0.001